BUDGET JUSTIFICATION FOR PROGRAM ELEMENTS

OF THE

DEFENSE LOGISTICS AGENCY

RESEARCH AND DEVELOPMENT PROGRAM

FY 1999 BUDGET ESTIMATES

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SEPTEMBER 1997

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PROGRAM ELEMENT COMPARISON SUMMARY

INTRODUCTION AND EXPLANATION OF CONTENTS

General Information.

review, and congressional committees during the FY 1998/1999 budget hearings. The R-2 and R-3 exhibits provide narrative information on all This document provides summary information on the Defense Logistics Agency (DLA) Research, Development, Test and Evaluation Program. This information is specifically prepared for the Office of the Under Secretary of Defense (Comptroller), in support of the OSD/OMB budget RDT&E Program Elements (PE) and projects.

Comparison of FY 1997 and FY 1998 Data.

Justification Budget Submission due to the transfer of \$5.0 million from DARPA Dual Use Applications Program(DUAP) for the National Center This submission reflects an increase of \$4.6 million in FY 1997 and a net decrease of \$0.141 million in FY 1998 from last year's Congressional for Manufacturing Sciences (NCMS); net OSD adjustments, inflation reductions, and withdrawal of funds rescinded as part of the FY 1997 DoD Supplemental.

program; and one congressional add the Defense Support Activities program for the Data Review and Monitoring Aid (DRAMA) program. FY 1997 included funding for two congressional adds for Metal Casting and Military Cargo Methods programs under the Logistics R&D

Relationship of FY 1998/1999 Budget Structure to FY 1997 Budget

Activity (DHRA) per PBD 721 against an existing PE 0605803S under Budget Activity 6. Due to OUSD(C) action, funding for PE 0603805S - DUAP for NCMS was transferred from DARPA to DLA in FY 1997 under Budget Activity 3. Civilian Personnel Management Service, a DoD Field Activity (FA); resulting in a new single organization renamed the DoD Human Resources Beginning in FY 1997, the Defense Manpower Data Center is no longer designated a Defense Support Activity (DSA), but is merged with the

Budget Activity 6. Due to congressional action, funding for PE 0603753S - Electronic Commerce Resource Centers (ECRCs) was administration. The significant decrease in the DSA PE in FYs 1998 and 1999 reflects the shift in funding to the new DHRA under On Demand Manufacturing is a new start in FY 1998. This program builds a program started by the Air Force Computer Aided Technology Transfer (CATT) program. CATT establishes a network of companies to produce parts in a very short production lead time with minimum transferred from DARPA to DLA in FY 1998 under Budget Activity 3.

DEFENSE LOGISTICS AGENCY RESEARCH AND DEVELOPMENT PROGRAM FY 1999 BUDGET ESTIMATES SEPTEMBER 1997

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S	Summary by Frogram Element (K-1)	Frogram Element List R-2/R-3* Exhibits	Logistics R&D Technology Demonstration	Electronic Commerce Resource Centers	National Center for Manufacturing Sciences	Industrial Preparedness Manufacturing Technology*	DoD Human Resources Activity	Defense Support Activities	Defense Technical Information Center	Purchases from DBOF (R-32)	DLA Object Classification Schedule (PB-2)	DoD Human Resources Activity (PB-2)	DSA Object Classification Schedule (PB-2)	DTIC Object Classification Schedule (PB-2)	DLA Program and Financing (PB-2A)	DoD Human Resources Activity (PB-2A)	DSA Program and Financing (PB-2A)	DTIC Program and Financing (PB-2A)	DSA Civilian Personnel Costs (OP-8)	DTIC Civilian Danger of Carte (On 6)

RESEARCH, DEVELOPMENT, TEST AND EVALUATION, DEFENSE-WIDE FY 1999 PROGRAM ELEMENT SUMMARY (R-1) (Dollars in Thousands)

	FY 1999 Estimate	17,788	0	0	990'9	47,200	8,410	6,931	86,395
	FY 1998 Estimate	17,267	14,972	0	5,992	46,930	8,285	8,720	102,166
(Dollars in Thousands)	FY 1997 Estimate	19,220	0	2,000	13,096	43,315	1,887	6,101	88,619
(Dollars 11	Budget Activity	03	03	ng 03	90	90	90	. 20	
	Title	Logistics R&D Technology Demonstration	Electronic Commerce Resource Centers	National Center for Manufacturing 03 Sciences	0605798S Defense Support Activities	Defense Technical Information Center	DoD Human Resources Activity	Industrial Preparedness Manufacturing Technology	TOTAL - DIRECT
Program	Element Number	0603712S	0603753S	0603805S	S8625090	06058018	0605803S	07080115	TC

RESEARCH, DEVELOPMENT, TEST AND EVALUATION, DEFENSE-WIDE FY 1999 PROGRAM ELEMENT LIST (Dollars in Thousands)

Program		(Dollars 11	(Dollars in Thousands)		
Element Number	Title	Budget Activity	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate
S8625090	0605798S Defense Support Activities	90	13,096	5,992	990'9
0605801S	0605801S Defense Technical Information Center	90	43,315	46,930	47,200
06058038	0605803S DoD Human Resources Activity	90	1,887	8,285	8,410
0603753S	0603753S Electronic Commerce Resource Centers (ECRCs)	03	0	14,972	0
0708011S	0708011S Industrial Preparedness Manufacturing Technology	07	6,101	8,720	6,931
0603712S	0603712S Logistics R&D Technology Demonstration	03	19,220	17,267	17,788
0603805S	0603805S National Center for Manufacturing Sciences	03	5,000	0	

7

UNCLASSIFIED

86,395

88,619 102,166

TOTAL - DIRECT

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TION SHE	ET (R-2 Ex	hibit)	DATE: SE	DATE: SEPTEMBER 1997	1997			
APPROPRIATION/BUDGET ACTIVITY: RDT&E, Defense-Wide/Budget Activity 3	ITY: ty 3			Program Element: 0603712S LOGIS7	Element: LOGISTIC	S R&D TI	ECHNOLO	GY DEMC	Program Element: 0603712S LOGISTICS R&D TECHNOLOGY DEMONSTRATION
COST (MILLIONS)	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	COST TO COMP	TOTAL
TOTAL PROGRAM ELEMENT	19.220	17.267	17.788	18.210	18.594	19.081	19.604	Cont.	Cont
#1: User-Source Link	4.479	4.800	3.900	3.900	0.000	0.000	0.000	0.000	17.079
#2: Rule-based Decisions	2.912	2.300	2.300	1.900	0.000	0.000	0.000	0.000	9.412
#3: Material Acquisition: Electronics	4.642	4.400	5.000	5.500	6.100	6.300	6.500	Cont.	Cont
#4: Advanced Logistics Support	2.730	3.000	3.800	3.900	1.900	0.000	0.000	Cont	Cont
#5: Advanced Technology Integrator	1.592	1.800	1.860	2.100	2.500	2.600	2.700	Cont.	Cont
#6 Future Logistics R&D Requirements	0.000	0.000	0.000	00000	7.147	9.181	9.404	Cont	Cont
#7 On Demand Manufacturing	0.000	0.967	0.928	0.910	0.947	1.000	1.000	Cont	Cont
#8 MetalCasting	1.875	0.000	0.000	0.000	0.000	0.000	0.000	0.000	1.875
#9 Military Cargo Methods	0.990	0.000	0.000	0000	0.000	0.000	0.000	0.000	0.990

A. Mission Description & Budget Item Justification: The DoD logistics vision calls for providing flexible, cost effective and prompt materiel support, logistics information and services; demonstrate high risk, high payoff technology that will provide a significantly higher level of support at lower costs, than would be otherwise attainable. The DLA program is a key part of the DARPA/DLA Advanced Logistics Program. Focused Logistics is one of the five basic tenants of Joint Vision 2010. The DLA logistics R&D program contributes directly to achieving JV 2010's vision of logistics "support in hours or days versus weeks." The objective of the Advanced Logistics Program is to provide a collaborative environment which will allow the Operations community (J3) and Logistics planning community (J4), TRANSCOM and DLA to seamlessly interact on operations planning and execution of war time operations. In addition, achieving the leanest possible infrastructure and the employment of the best commercial and government sources and practices. The DLA Logistics R&D program will develop and DLA will use the same system in peace time to significantly reduce Logistics Response Time and reduce the cost of DLA operations while maintaining readiness.

#1 USER-SOURCE LINK: Effort links DoD parts consumers with suppliers, enabling users to decide on price, quality, packaging, quantity, and ordering. Effort will significantly reduce DLA's overhead and inventory costs as more direct vendor deliveries will be attainable. #2 RULE-BASED DECISIONS: Automates decision processes in buying, cataloging and item management that are strictly rule-based, to increase turnarounds and decreasing labor costs. First thrust concentrates on procurement activities, followed by item management and cataloging functions.

#3 MATERIAL ACQ: ELECTRONICS: Will fund continued enhancement of Generalized Emulation of Microcircuits effort and continue the Advanced Microcircuit Emulation (AME) which started in FY 97. Program reduces weapons system support costs by providing an alternative to circuit board redesigns and lifetime buys. To date, GEM has delivered 14,000 microcircuits of 75 different types to 31 different weapon systems.

#4 ADVANCED TECHNOLOGY LOGISTICS SUPPORT NETWORK (ATSN): Effort develops a total logistics approach to applying advanced decision supports to center's goals well into the next century. Emphasis on cost-effective resourcing for wartime needs, customer choices, and fast, predictable deliveries.

#5 ADVANCED TECHNOLOGY INTEGRATOR: Will demonstrate prototypes of new mat'l handling & distribution equipment in a DoD depots prior to full scale implementation. Targets are storage, distribution and receiving processes, incorporating automatic identification technologies.

undertaken. The alternative is for the Agency to slowly follow in the footsteps of Commercial supply practices, rather than to be the leader in Logistics efficiency, effectiveness and military #6 FUTURE LOGISTICS R&D REQUIREMENTS: These funds will accelerate the transition of technology to the DLA, so that dramatic improvements in supply support can be

#7 ON DEMAND MANUFACTURING: This cycle time reduction initiative will establish commercial manufacturing capabilities to acquire parts "on demand". Contracting relationships will be established to obtain small quantities of military unique items of low demand, with significantly lower costs and greatly improved response time.

#8 METALCASTING: Cuts costs and reduces lead times of spare parts, by developing concurrent engineering teams to exploit ability of casting technology to reduce part count, tooling costs, and machining costs. In future years will be transitioned to Manufacturing Technology (PE 0708011S).

#9 MILITARY CARGO METHODS: Congressional add to study private sector transport of containerized munitions and third party logistics.

	FY99	17.788	1	17.788
Cost in Millions	FY98	17.267		17.267
0	FY97	19.357	- 0.137	19.220
B. Program Change Summary:		President's Budget Submission:	Adjustment to Appropriated Value:	Current Budget Submission

Change Summary Explanation:

Funding: FY 97 net adjustments reflects \$95K OUSD General Reduction and \$42K withdrawal of funds rescinded as part of the FY 1997 DoD supplemental. Schedule: No Significant Changes

Technical: No Significant Changes.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TION SHEET	(R-2 Exhibit)			DATE: CI	DATE: SEPTEMBER 1003	1001		
					20115. 3	T I EINIDER	1997		
APPROPRIATION/BUDGET ACTIVITY: RDT&E, Defense-Wide/Budget Activity 3	TY: y 3			Program 060371	Program Element:	ָרָלָי הפיני			
				Ticono		S ROLD IEC	HINOLOGY	CONTRACTOR NOT LECHNOLOGY DEMONSTRATION	ION
COST (MILLIONS)	FY 97	FY 98	FY 99	FY 00	FY 01	FY02	FV03	COST TO	
								COMP	IOIAL
#1: USER-SOURCE LINK	4.479	4.800	3.900	3.900	0.0	0.0	ć	ó	
							0.0	0.0	17.079

A. Mission Description and Justification:

phase of this effort will involve the use of "Agents." Software agents will travel between suppliers catalogs retrieving the information requested by the user without the use of query servers. linking the user of parts with the suppliers. The initial phase will involve linking users to suppliers through a set of query servers. This will eliminate the need for suppliers to continually provide product information updates to the Government. Instead, the query servers will go to the suppliers organic product databases and retrieve the information for the user. The final previously decided by our Inventory Control Points. The user will also be able to place the order on a pre-negotiated price schedule established by DLA. This will be accomplished by User-Source Link will dramatically change the current logistical system as it exists today. DLA will offer users choices on sourcing, packaging, quality levels and shipping that were

which are ultimately passed on to our customers. More direct vendor deliveries will result from this link which will reduce inventories. The use of suppliers part data will reduce the need for establishing NSNs and other cataloging data. Post-acquisition support problems and the resources necessary to solve them will go down as the user can interactively make their specific This project is needed to provide the DoD's customers with the information they need to make an informed buying decision. It will enable DLA to significantly reduce its overhead costs

(U) Program Accomplishments and Plans:

(U) FY 1997:

Develop data gathering tools and automated supply tools. Access to stock held in commercial inventory has been demonstrated as well as the ability to place credit card orders and military requisition, though the US Link technology.

(U) <u>FY 1998</u>:

All DLA managed items will be visible and availability to order by DLA customers regardless of whether the stock is held by DLA Depots or in private industry's finished goods inventory.

B. Program Change Summary:

FY 97 FY98

Cost in Millions

FY99

3.900

3.900

President's Budget Submission:	4.404	4 800
Adjustment to Appropriated Value:	320 T	2
The share same	£/0.+	
Current Budget Submission:	4.479	4.80

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TFICATION	SHEET (R-	.2 Exhibit)	DA	DATE: SEPTEMBER 1997	MBER 19	26		
APPROPRIATION/BUDGET ACTIVITY: RDT&E, Defense-Wide/Budget Activity 3	ACTIVITY: Activity 3			Pr. 066	Program Element: 0603712S LOGIST	int:	&D TECHN	AOTOR	Program Element: 0603712S LOGISTICS R&D TECHNOLOGY DEMONSTRATION
COST (MILLIONS)	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	COST TO COMP	TOTAL
#1: USER-SOURCE LINK	4.479	4.800	3.900	3.900	0.000	0.000	0.000	0.000	17.079
C. Other Program Funding Summary:	ummary:								

No funding dependencies on other programs.
 Related Programs: ARPA's FAST program (PE #62301E); ARPA's Advanced Logistics Program P.E.).
 Schedule Profile:
 US LINK will be test links among of DLA Inventory Control Points and Navy/Army/AF customer sites, and private industry.

		76				86			66			
	-	2	3	4	_	. 7	٣	.4		2	3	4
Phase I Add Vendors/DLA Items			×	×	×							
Phase I: Continue Query-server software		×	×	×	×							
development												
Phase I: DLA beta-test initial demo					×	×	×	×				
Phase I: Army/Navy/AF/USMC beta-test demo							×	×				
Phase II: Agent Development Solicitation &								×				
Awd												
Phase II: Agent Beta Testing									×	×	×	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	CATION SHI	SET (R-2 Exh	ibit)	Д	DATE: SEPTEMBER 1997	EMBER 199	7		
APPROPRIATION/BUDGET ACTIVITY: RDT&E, Defense-Wide/Budget Activity 3	IVITY: ivity 3			A Ö	Program Element: 0603712S LOGIST	ient: GISTICS R&	D TECHNO	LOGY DEMC	Program Element: 0603712S LOGISTICS R&D TECHNOLOGY DEMONSTRATION
COST (MILLIONS)	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	COST TO	TOTAL
* #2: Automate Rule-based Decisions	2.912	2.300	2.300	1.900	0.000	0.000	0.000	0.000	4.412

A. Mission Description & Budget Item Justification

buys being automated. The second phase of this effort would address rule based decisions in cataloging and item management processes. Significant labor savings will result through the automation of many of these currently manual processes. The research will involve identification of those rule-based decisions that lend themselves Over 97% of DLA's procurements involve small purchases. Small purchases are very straightforward and lend themselves to automation. 20% of these actions are currently performed untouched by human hands. Because the remainder are mostly based on sets of rules, further automation could result in as many as 70% of all toward automation, resolution of overlapping or conflicting rules, software development, demonstration, beta-site testing, feedback analysis and corrective action.

(U) Program Accomplishments and Plans:

(U) FY 1997:

- Demonstrate natural language processing for automation formulation of contracts. Develop technology for rapid reconfiguration of decision processes.

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	FY99	2.300		2.300
Millions	FY98	2.300		2.300
Cost in Million	FY 97	2.912		2.912
B. Program Change Summary:		President's Budget Submission:	Adjustment to Appropriated Value:	Current Budget Submission:

RDT&E BUDGET ITEM JUSTIFICATION SH	rification -	SHEET (R	IEET (R-2 Exhibit)	D'	DATE: SEPTEMBER 1997	MBER 19	97		
APPROPRIATION/BUDGET ACTIVITY: RDT&E, Defense-Wide/Budget Activity 3	ACTIVITY:			Pr 06	Program Element: 0603712S LOGIST	ent:	D TECHNO	TOGY I	Program Element: 0603712S LOGISTICS R&D TECHNOLOGY DEMONSTRATION
COST (MILLIONS)	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	COST TO COMP	TOTAL
#2: Automate Rule-based Decisions	2.912	2.300	2.300	1.900	0.0	0.0	0.0	0.0	9.442

C. Other Program Funding Summary: - No funding dependencies on other programs.

- Related Programs: ARPA's Intelligent Integration of Information (I-3) program (PE #62301E) (Knowledge Sharing Initiative.

D. Schedule Profile:

Automate a vast array of business processes throughout the buying and cataloging community that involve rule-based decision making. Increase automated procurements from 20%-60%. Cut manual intervention rate on automated buys by 90%. Output will be a significantly reduced DLA overhead rate due to labor savings.

			76				86				86	
	1	7	3	4	_	2	m	4	-	2	ю	4
Conceptual Design of Decision Support Sys.	×	×	×									
Detailed design			×	×	×		•					
Design review/acceptance					×	×						
Coding						×	. ×	×	×	×	×	
System Integration and test						×	×	×	×	×.	×	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2	TON SHEET	(R-2 Exhibit)			DATE:	DATE: SEPTEMBER 1997	1997		
APPROPRIATION/BUDGET ACTIVITY: RDT&E, Defense-Wide/Budget Activity 3	ΓΥ: /3				Ргодган 0603712	Program Element: 0603712S LOGISTICS	R&D TECHN	OLOGY DEM	Program Element: 0603712S LOGISTICS R&D TECHNOLOGY DEMONSTRATION
COST (MILLIONS)	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	COST TO COMP	TOTAL
#3: Material Acquisition: Electronics	4.642	4.400	5.000	5.500	6.100	6.300	6.500	Cont.	Cont.

A. Mission Description & Budget Item Justification

years, moving on to the next generation of ICs. Because DoD maintains weapons systems much longer than 5 years, this creates an obsolescence problem that can only be overcome through supply class, must have a capability to manufacture these devices. This project will develop this capability and expand it to the succeeding generations of obsolete ICs through the Advánced Develop a capability to emulate most obsolete digital integrated circuits (ICs) in the federal catalog using a single, flexible manufacturing line. DoD has estimated that \$2.9B is spent every buying excessive inventories of parts before the production lines close or redesigning the next higher assembly to eliminate the obsolete part. DLA, as the manager of over 80% of the IC five years in redesigning circuit card assemblies. Much of these redesigns are driven by IC obsolescence. The commercial suppliers of ICs typically terminate production lines every 5 Microcircuit Emulation program.

(U) Program Achievements and Plans:

(U) FY 1997:

- Development and demonstration of emulated microcircuits needed for the following systems: F-14; F-15; F-16; F-18; JTIDS; UYK-43; UYK-44; AEGIS; JSTARS, SPACE SHUTTLE; TRIDENT; BSY-2; AWACS; CG-47; DESC(Various Users).
 - Developing GEM devices: 66 New Part Types; 17,000 devices.
- Achievements: Field GEM Production Program (next Generation Emulation) begins emulates micro controllers & microprocessors, ASICs, LSI, VLSI, and Analog Devices.

B. Program Change Summary:

Adjustment to Appropriated Value:

President's Budget Submission: Current Budget Submission:

5.000	4.400	4.759 117 4.642
		117
5.000	4.400	4.759
FY99	FY98	FY 97

Cost in Millions

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TION SH	EET (R-2	Exhibit)		DATE: S	DATE: SEPTEMBER 1997	R 1997		
APPROPRIATION/BUDGET ACTIVITY: RDT&E, Defense-Wide/Budget Activity 3	ITY: ty 3	·			Program Element 0603712S LOGIS	Element: LOGISTIC	SS R&D T	ECHNOLO	Program Element: 0603712S LOGISTICS R&D TECHNOLOGY DEMONSTRATION
COST (MILLIONS)	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	Cost to	TOTAL
#3: Material Acquisition: Electronics	4.642	4.400	5.000	5.500	6.100	6.300	6.500	Cont.	Cont.
C. Other Program Funding Summary: No funding dependencies on other programs. No related programs. D. Schedule Profile: The DoD will spend \$5.9 billion on system redesign every 5 years according to OSD estimates. Much of these costs are in response to microcircuit obsolescence cases. The Generalized Emulation of Microcircuits (GEM) Program will eliminate the need to redesign in many cases by producing a form, fit, and function "drop-in" replacement for the old microcircuits using current technology. GEM addresses microcircuits built in the 1960's-70's. AME will address 1980's obsolescence.	ary: No fu spend \$5.9 Generalize ement for tl	nding depe billion on d Emulatio	endencies o system rec on of Micro rocircuits u	n other pratesign ever ocircuits (C using curre	ograms. I ry 5 years JEM) Pro _l int technol	unding dependencies on other programs. No related programs. 9 billion on system redesign every 5 years according to OSD es ed Emulation of Microcircuits (GEM) Program will eliminate the old microcircuits using current technology. GEM addresse	rograms. 5 OSD estii iminate the addresses 1	nates. Much need to rede microcircuits	unding dependencies on other programs. No related programs. 9 billion on system redesign every 5 years according to OSD estimates. Much of these costs are in response ed Emulation of Microcircuits (GEM) Program will eliminate the need to redesign in many cases by producing the old microcircuits using current technology. GEM addresses microcircuits built in the 1960's-70's. AME
			97			86			6
		_	2 3	4	7	۳	٧	-	
GEM Statement of Work					I	•	-		
GEM Dem/Val solicitation									
GEM Dem/Val award									
Qualify 2K ROM array									
Qualify high voltage array									
Scale BiCMOS process to 1.2 micron									
Attain QML certification									
Advance Microcircuit Emulation (AME) solicitation and Award	<u> </u>	×							
Proof of concept of analog, microwave and ASIC emulation	and		×						
Cost Reduction for ASIC emulations			×	×	×	×	×	×	×

RDT&E BUDGET ITEM JUSTIFICATION	TIFICATIO	N SHEE	SHEET (R-2 Exhibit)	ıibit)	DAT	E: SEPTE!	DATE: SEPTEMBER 1997		
APPROPRIATION/BUDGET ACTIVITY: RDT&E, Defense-Wide/Budget Activity 3	ACTIVITY Activity 3	;; <u>-</u>			Progr 06035	Program Element: 0603712S LOGIST	: TICS R&D	TECHNOLO	Program Element: 0603712S LOGISTICS R&D TECHNOLOGY DEMONSTRATION
COST (MILLIONS)	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	Cost to Comp	TOTAL
#4: Advanced Technology Logistics Support Network	2.730	3.000	3.800	3.900	1.900	0.000	0.000	Cont	Cont

A. Mission Description and Budget Item Justification

Advanced Technology Logistics Support Network initiative will reduce DoD inventory requirements by substituting immediate access to commercial sector inventories for stocks held in delivery methods; providing graphics and on line help which will allow customers to fully explore an item's specifications, warranty and past performance; and creating a seamless catalog a DoD warehouses. Its objectives include creating a virtual inventory by tapping into worldwide commercial inventories; providing a full array of leveraged prices; providing a variety of scanners to remove the barriers of software language; link databases across government and industry via hyperlink technologies; and finally use hypertext markup language to merge which integrates commercial catalog data with DLA negotiated prices. The program proposal seeks to allow DoD customers to conduct business on the Internet; utilize application government database information onto the Internet.

The ATSN program has far reaching applicability in allowing DLA and its customers to fully capitalize on the logistics related information technology advancements currently available. The program will bring this advanced technology to both peacetime customer support and mobilization support. These new technologies are critical elements to the achievement of DLA's programmed outyear savings in conjunction with implementation of reengineering initiatives and acquisition reform.

(U) Program Accomplishments and Plans:

(U) FY 1997

Demonstrate virtual inventory access in a distributed environment using state of the art human computer interface tools.

Develop servers for rapid supply service and integrate with transportation and sustainment servers.

B. Program Change Summary: Cost in Millions

FY99	3.800		3.800	
FY98	3.000	-	3.000	
FY 97	2.730	!	2.730	
	President's Budget Submission:	Adjustment to Appropriated Value:	Current Budget Submission:	•

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TIFICATIO	ON SHEET	(R-2 Ext	ubit)	DAT	DATE: SEPTEMBER 1997	BER 1997		
APPROPRIATION/BUDGET ACTIVITY: RDT&E, Defense-Wide/Budget Activity 3	ACTIVITY	حد الله			Prog 0603	Program Element: 0603712S LOGIST	: TICS R&D	TECHNOLO	Program Element: 0603712S LOGISTICS R&D TECHNOLOGY DEMONSTRATION
									NOTIVITIES TOO
COST (MILLIONS)	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	Cost to	TOTAL
#4: Advanced Technology Logistics Support Network	2.730	3.000	3.800	3.900	1.900	0.000	0.000	Cont	Cont

C. Other Program Funding Summary: No funding dependencies on other programs. Related Programs: ARPA's FAST program (PE #62301E); ARPA's Intelligent Integration of Information (I-3) (PE #62301E) program.

network developed under US Link. Objectives include reduction in customer delivery time variances from 50% to 3%, reduced inventories (both retail & wholesale), on-line requisition status, and lower unit prices. D. Schedule Profile: DLA's Defense Personnel Supply Center (DPSC) will manage the ATSN program. Will implement communications

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86	ю			×
	2			×
				×
	4			×
86	æ			×
	2			×
	-		×	×
	4		×	×
62	т		×	×
	2		×	×
	-	×		
		Contract Award	Response process modeling and analysis	Process integration/elimination

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2	TION SHEET	T (R-2 Exhibit)	oit)		DATE:	DATE: SEPTEMBER 1997	1997	:	
APPROPRIATION/BUDGET ACTIVITY: RDT&E, Defense-Wide/Budget Activity 3	TY: y 3				Program 06037125	Program Element: 0603712S LOGISTICS	R&D TECHN	OLOGY DEM	Program Element: 0603712S LOGISTICS R&D TECHNOLOGY DEMONSTRATION
COST (MILLIONS)	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	COST TO	TOTAL
#5: ADVANCED TECHNOLOGY INTEGRATOR	1.592	1.800	1.860	2.100	2.500	2.600	2.700	Cont.	Cont.

Advanced Technology Integrator

A. Mission Description & Budget Item Justification:

The DoD has pursued material handling and distribution technologies in the past by identifying promising commercial technologies and installing them in our depots, resource/personnel capability. The Advanced Technology Integrator will eliminate these problems by providing a "try before you fly" capability where equipment can be simulated in a live depot environment prior to full-scale implementation. A demonstration center would be created. Tasks would be executed by the center in order many times in the absence of quantifiable benefits. This has resulted in identified challenges concerning realistic benefits, system interoperability, and to fully evaluate promising technologies or new concepts.

The impact of the Advanced Technology Integrator would be lower depot overhead costs associated with the receiving, storage, and issuing processes.

(U) Program Achievements and Plans:

(U) FY 1997:

- Development of virtual test-bed for depot operations.
- Development and demonstration of freight manifest automation.
- Development of sentinels for in-movement monitoring of materiel.

Cost in Millions

B. Program Change Summary:

Adjustment to Appropriated Value:

Current Budget Submission:

President's Budget Submission:

1.860	1.800	1.592
FY99	FY98	FY 97
1.860	1.800	1.592

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	IFICATIO	N SHEE	I (R-2 Ext	libit)	DATE:	DATE: SEPTEMBER 1997	ER 1997			
APPROPRIATION/BUDGET ACTIVITY: RDT&E, Defense-Wide/Budget Activity 3	CTIVITY Activity 3				Program 060371;	Program Element: 0603712S LOGIST	ICS R&D	TECHNOL	Program Element: 0603712S LOGISTICS R&D TECHNOLOGY DEMONSTRATION	
COST (MILLIONS)	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	Cost to	TOTAL	
#5: Advanced Technology Integrator	1.592	1.800	1.860	2.100	2.500	2.600	2.700	Cont.	Cont.	
C. Other Program Funding Summary: No funding dependencies on other programs. D. Schedule Profile: The Advanced Technology Integrator (ATI) is an innovative concept designed to identify gaps in commercial technology prior to acquisition and full scale implementation. ATI will foster the advancement of material handling and automatic identification technologies will benefit the DLA/DoD distribution community.	ummary: anced Tect implement		ling depend ntegrator (TI will foo	dencies on c (ATI) is an ster the adv;	other prograi innovative co ancement of	ns. oncept desig material ha	gned to ides ndling and	ıtify gaps ir automatic ic	nding dependencies on other programs. Integrator (ATI) is an innovative concept designed to identify gaps in commercial technology ATI will foster the advancement of material handling and automatic identification technologies that	t t
				26		86			66	
			1 2	3 4	1	2 3	4	1	2	4
Depot region coordination			×							
Contract Solicitation				×						
Contract Award (from FY 96 Solicitation)	(u		×							
Performance on FY 96 Awards				×	×	×				
Routing technology initial development				X	×					
Begin performance on FY 97 Awards				×	×	×	×	×	×	

RDT&E BUDGET ITEM JUSTIFICATION	TIFICATIO	N SHEET	SHEET (R-2 Exhibit)	ibit)	DATE	DATE: SEPTEMBER 1997	ER 1997		
APPROPRIATION/BUDGET ACTIVITY: RDT&E, Defense-Wide/Budget Activity 3	ACTIVITY : Activity 3				Program 060371	Program Element: 0603712S LOGIST	ICS R&D	TECHNOLO	Program Element: 0603712S LOGISTICS R&D TECHNOLOGY DEMONSTRATION
COST (MILLIONS)	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	COST	TOTAL
#6: Future Logistics R&D Requirements	0.000	0.000	0.000	0.000	7.147	9.181	9.404	COMP Cont.	Cont.

A. Mission Description & Budget Item Justification:

These funds will be used for high risk and high payoff alternatives to the conventional investment programs to improve efficiency and lower costs of acquisition, supply management and distribution.

(U) Program Achievements and Plans:

(U) FY 1997:

N/A

Cost in Millions	
ımary:	
Change Sur	
B. Program	

FY 97 FY98 0.000 0.000 N/A N/A 0.000 0.000

> President's Budget Submission: Adjustment to Appropriated Value: Current Budget Submission:

FY99 0.000 N/A 0.000

Cont.	Cont.	9.404	9.181	7.147	0.0.	0.000	0.000	0.000	#6: Future Logistics R&D Requirements
TOTAL	COST TO COMP	FY 03	FY 02	FY 01	FY 00	FY 99	FY 98	FY 97	COST (MILLIONS)
)LOGY	Program Element: 0603712S LOGISTICS R&D TECHNOLOGY DEMONSTRATION	it: STICS R& TON	Program Element: 0603712S LOGISTIC DEMONSTRATION	Progr 06037 DEM			VITY:	T ACTIV	APPROPRIATION/BUDGET ACTIVITY: RDT&E, Defense-Wide/Budget Activity 3
		BER 1997	DATE: SEPTEMBER 1997	DATE	ubit)	EET (R-2 Exhibit)	ON SHEET	TIFICATI	RDT&E BUDGET ITEM JUSTIFICATION SHE

C. Other Program Funding Summary: None.

D. Schedule Profile:

	4		×
	E		×
	7		×
86	-		×
	4		×
26	ю		×
	7	×	×
	_	×	×
		Begin Logistics Technology Planning	Develop Continuing Logistics Technology Plans

99

RDT&E BUDGET ITEM JUSTIFICATION S	LIFICATIO	ON SHEET	SHEET (R-2 Exhibit)	ibit)	DATE	DATE: SEPTEMBER 1997	ER 1997		
APPROPRIATION/BUDGET ACTIVITY: RDT&E, Defense-Wide/Budget Activity 3	ACTIVITY t Activity 3	5			Program 060371.	Program Element: 0603712S LOGIST	ICS R&D	FECHNOLC	Program Element: 0603712S LOGISTICS R&D TECHNOLOGY DEMONSTRATION
COST (MILLIONS)	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	COST TO COMP	TOTAL
#7: On Demand Manufacturing	0.0	196.0	0.928	0.910	0.947	1.000	1.000	Cont.	Cont.

A. Mission Description & Budget Item Justification:

This initiative is necessary to identify and establish commercial manufacturing capabilities so that DLA Centers can acquire parts as they are needed (on demand) manufacturers, in addition to all other measures to obtain parts quickly. In FY98 it builds a program related to the USAF Computer Aided Technology Transfer rather than investing in excessive stock, or risking non-availability of essential parts when needed. Contracting relationships will be established to obtain small quantities of military unique items of low demand, with significantly lower costs and greatly improved response time. This is an effort to use private sector (CATT) program. CATT establishes a network of companies to produce parts in a very short production lead time with minimum administration.

(U) Program Achievements and Plans:

(U) FY 1997:

Seven ODM contracts have been awarded with an average reduction in production leadtime of 59% (221 days to 90 days). The ODM tools have entered beta testing.

Cost in Millions

mmary:
Change Su
Program

FY99 0.928 0.928 FY98 0.967 0.967 FY 97 0.000 0.000 N/A Adjustment to Appropriated Value: President's Budget Submission: Current Budget Submission:

Program Element: Program Ele											
7 FY 98 FY 99 FY 90 O. 0.928 O. 0. 0.928 O. 0. 0.94 Ctual X X X X X X X X X X X X X X X X X X X	ig ig	r ACTIVI et Activity	TY: y3			Prog1 06037	ram Elemer 712S LOGI	nt: STICS R&I	TECHNO	LOGY DE	MONSTRATION
0.967 0.928 0.910 0.947 1.000 1.000 C 97 98 99 1 2 3 4 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3		FY 96	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	COST TO COMP	TOTAL
97 98 1 2 3 4 1 2 3 4 1 1 2 3 4 1		0.0	0.0	0.967	0.928	0.910	0.947	1.000	1.000	Cont.	Cont.
97 98 1 2 3 4 1 2 3 4 1 1 2 3 4 1	ing.	Summar	.;					la la			
	1 o	Develop C	ontractual		x x x	97 2 3 X X	4 1 2	98	1 2	4	ч.
	d e	fforts (C⊿	\TT)			×	x x	~			

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ON SHEET	(R-2 Exh	ibit)	DAZ	re: Septe	DATE: SEPTEMBER 1997			
APPROPRIATION/BUDGET ACTIVITY: RDT&E Defense Wide/Budget Activity 3	Y:			Prog 0603	gram Eleme 1712S LOG	Program Element (PE) Name & No 0603712S LOGISTICS R&D TECH	ne & No D TECHN	VOLOGY DE	Program Element (PE) Name & No 0603712S LOGISTICS R&D TECHNOLOGY DEMONSTRATION
COST (MILLIONS)	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	COST TO	TOTAL
#8 METALCASTING	1.875	0.000	0.000	0.000	0.000	0.000	0.00	1.970	. 0201
 A. Mission Description & Budget Item Justification (U) FY 1997: Additional components will be converted to castings; foundry process improvements will also be made. B. Program Change Summary: 	n s; foundry proc	ess improve	ments will al	will also be made. Cost in Millions	·				
President's Budget Submission: Adjustment to Appropriated Value:			FY 97 1.970	U 2	FY98 0.000	FY99 0.000			
Current Budget Submission:			1.875	- 0	000:	0.000			

APPROPRIATION/BUDGET ACTIVITY: RDT&E Defense Wide/Budget Activity 3 COST (MILLIONS) FY 97 FY 98 FY 90 FY 90	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ICATION SHE	ET (R-2 Ex	hibit)	DATE: S	DATE: SEPTEMBER 1997	R 1997				
FY 97 FY 98 FY 99 1.875 0.000 0.000 0	APPROPRIATION/BUDGET AC RDT&E Defense Wide/Budget Ac	TIVITY: tivity 3			Program 0603712S	Element (PI	E) Name &	No SCHNOLC	GY DEN	IONSTRATI	N O
1.875 0.000	COST (MILLIONS)	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	Cost to Comp	TOTAL	AL
	#8: METALCASTING	1.875	0.000	0.000	0.000	0.000	0.000	0.000	1.875	1.875	75
1 2 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	C. Other Program Funding Summ. None	ary:									
	D. Schedule					76		86			66
	Casting Conversions: Benchmarking Dimensional Capability Machining Reject Reduction Welding Repair of Casting Metal Casting Engineering System	, v			- ·			6	4	2	4

RDT&E BUDGET ITEM JUSTIFICATION	LIFICATION	ON SHEET	SHEET (R-2 Exhibit)	ibit)	DATE:	DATE: SEPTEMBER 1997	ER 1997		
APPROPRIATION/BUDGET ACTIVITY: RDT&E, Defense-Wide/Budget Activity 3	ACTIVITY t Activity 3	\$1 m			Program 060371:	Program Element: 0603712S LOGIST	ICS R&D	FECHNOLC	Program Element: 0603712S LOGISTICS R&D TECHNOLOGY DEMONSTRATION
COST (MILLIONS)	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	COST	TOTAL
#9 Military Cargo Methods	0.990	0.000	0.000	0.000	0.000	0.000	0.000	0.990	066.0

A. Mission Description & Budget Item Justification: This is a Congressional Add that says: "The conferees believe opportunities exist to use modern cargo handling funds provided...the conferees have designated \$1,000,000 only for a not-for-profit trucking research institute engaged exclusively in motor carrier R&D to (1)establish capability of private sector third party logistics providers to provide the Defense Logistics Agency with cheaper and more efficient logistics services in keeping with the requirements of the Government Performance and Results Act of 1993." DLA plans to use this funding to satisfy this defense requirement via two study efforts with contracts to be let by the Military Traffic Management Command (MTMC) to study movement of ammunition (\$693K); and DLA to study use of third party logistics loading and transporting military containerized ammunition to DoD load out ports and air cargo facilities; and (2) examine, measure, and inventory the expertise and the manner and extent to which private sector land transport experience, equipment, and procedures can be adopted to improve the efficiency, safety and security of methods and technology developed in the private sector to improve efficiency, safety and security of moving cargo across the nation and around the world. Of the firms (\$297K).

(U) Program Achievements and Plans:

(U) FY 1997:

Y/Z

B. Program Change Summary:

President's Budget Submission: Adjustment to Appropriated Value: Current Budget Submission:

Cost in Millions
FY 97
0.990
0.000
--N/A
0.990
0.000

FY99 0.000 N/A 0.000

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	FICATION S	HEET (R-2 E	(xhibit)	DATE:	DATE: SEPTEMBER 1997	R 1997					
APPROPRIATION/BUDGET ACTIVITY: RDT&E Defense Wide/Budget Activity 3	CTIVITY: ctivity 3			Program 0603712	Program Element (PE) Name & No 0603712S LOGISTICS R&D TECH	E) Name &	z No ECHNOL	OGY DE	Program Element (PE) Name & No 0603712S LOGISTICS R&D TECHNOLOGY DEMONSTRATION	20	
COST (MILLIONS)	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	Cost	TOTAL	V V	
#9 Military Cargo Methods	0.990	0.000	0.000	0.000	0.000	0.000	0.000	0.99		0.99	<u> </u>
Military Containorized Munitions Transport Third Party Logistics Support	Transport					_	3 3				4
						İ					

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ET (R-2 Ex	hibit)	DATE: S	DATE: SEPTEMBER 1997	R 1997				
APPROPRIATION/BUDGET ACTIVITY: 0400/0:	03		Program 06037533	Program Element (PE) Name & No 0603753S El ECTRONIC COMMEI	3) Name & P	No SERCE PEC		Program Element (PE) Name & No 0603753S ELECTRONIC COMMERCE DESOURCE CENTEDS	
							CONCEC	CIVIERS (EC.	RCS)
COST (MILLIONS)	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	COST	TOTAL
								COMP	
TOTAL PROGRAM ELEMENT	•	14.972			•	•	,	14 072	14 073
Electronic Commerce Resource Centers (GCDCs)		250 71							716.41
	,	14.9/2	•	,		,	,	14.972	14.972
	i								

(SMEs) through a network of regional deployment centers. This mission is a subset of the overall Acquisition Reform Initiatives. The regional ECRCs provide training and technical assistance to aid SMEs in defense supply chains in making effective use of electronic commerce technologies. The ECRC Technology Development Activity keeps abreast of EC technologies and ensures that technical specialists in the regional ECRCs are equipped with the latest information and training on EC technologies.

B. Program Change Summary: At the request of DUSD(L), beginning in FY 1997, DLA assumed responsibility for the funding, management, and control of the ECRC program while A. Mission Description & Budget Item Justification: The mission of this program is the transfer of electronic commerce (EC) technologies to small- and medium-sized enterprises

DUSD(L) acts as program sponsor.

Previous President's budget	<u>FY97</u>	FY98	FY99
Adjustments to Appropriated Value		7/7:1	1
Current /President's budget request	•	14.972	•
(U) Program Accomplishments and Plans:			

14.972

(U) FY1997: (Program Management of DARPA Funds)

o Established 5 new regional ECRCs at the direction of Congress.

o Trained approximately 30,000 personnel in FY 97.

(U) FY1998:

- Continue to move vendors to take advantage of more complex and/or emerging EC capabilities.
- Train 35,000 industry and government personnel nationwide in EC technologies

 Foster development of a small group of SMEs capable of virtual enterprise activity to serve as a model for others to emulate.
 - Focus on engaging major major DoD Supply Chains (Aerospace, Shipbuilding, Automotive) to accelerate EC integration.

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RDT&E BUDGET ITEM JUSTIFICATION SHEET	EET (R-2 Exhibit)	nibit)	DATE: S	DATE: SEPTEMBER 1997	R 1997				
APPROPRIATION/BUDGET ACTIVITY: 0400/03	/03		Program E 0603753S	Element (P)	Program Element (PE) Name & No 0603753S ELECTRONIC COMM.	Vo IMERCE RE	SOURCE	ement (PE) Name & No ELECTRONIC COMMERCE RESOURCE CENTERS (ECRCs)	(CRCs)
COST (MILLIONS) FY 96	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	COST TO COMP	TOTAL
TOTAL PROGRAM ELEMENT .	•	14.972	-	ŧ	1	1	ı	0.0	14.972
Electronic Commerce Resource Centers (ECRCs)	ı	14.972	1	ı	ſ	ı	ı	0.0	14.972
C. Other Program Funding Summary: - None Related Programs: None D. Schedule Profile: ECRC Activities Education and Training DoD Suppliers DoD Organizations Outreach Outreach Activities Supply Chain Leads Technical Support DoD Suppliers DoD Organizations Others Technical Support Technical Support DoD Organizations Others Technology R&D Research	- ××× ×× ×× ×	2 ××× ×× ×× × × ×	_	- ××× ×× ×× ×	8	4 ××× ×× ×× ×	99	N/A 3	4
Development						<			

RDT&E BUDGET ITEM JUSTIFICATION (Exhibit)	TION SHE	SHEET (R-2	DA	DATE: SEPTEMBER 1997	MBER 199	7			
APPROPRIATION/BUDGET ACTIVITY: RDT&E, Defense-Wide/Budget Activity 3	ITY: y 3		Pro 060	Program Element: 0603805S DUAL USE APPLICATIONS PROGRAM	ıt: L USE API	PLICATIO	NS PROGE	SAM	
COST (MILLIONS)	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	COST TO COMP	TOTAL
TOTAL PROGRAM ELEMENT	5.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	5.000
#1: National Center for Manufacturing Sciences (NCMS)	5.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	5.000
	•								

Mission Description & Budget Item Justification: The Defense Logistics Agency (DLA) has implemented policies and practices to reduce its operating and support costs while providing with industry, state and other federal agencies, other small consortia, and academia. NCMS has consistently provided cost sharing of 2 to 1 for its non-member partners in the execution of collaborative projects, which have resulted in a substantial return on investment. Funds of \$5.0 million were transferred from DARPA to DLA in August 1997 per OUSD(C) and non-defense industry members, to provide DLA direct access to the best commercial practices, manufacturing technology, and out-sourcing lessens learned, and more information that is manufacturing; privatization and outsourcing. This program depends on the National Center for Manufacturing Science (NCMS), as a not-for-profit consortium of about 235 defense and currently resident with the membership. NCMS will perform the accounting, contracting and legal, administrative and program management functions for each project, and will interact service to military customers. DLA continues to focus on issues such as total asset visibility; information technology, security and integration; diminishing sources; small-lot-volume DUSD(L) direction, under an existing Dual Use Applications Program, and DLA-MMPRT has been assigned responsibility for program management.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 E)	TION SHEET (R-2 Exhibit)		DA	DATE: SEPTEMBER 1997	3ER 1997			
APPROPRIATION/BUDGET ACTIVITY: RDT&E, Defense-Wide/Budget Activity 3	TY: y 3			P	Program Element: 0603805S DIJAL USE APPI ICATIONS PROGRAM	ent:	OPI ICATIO	IDOGG SNC	N V
								DON I CALC	MINI
COST (MILLIONS)	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	COST TO	TOTAL
#1: National Center for Manufacturing Sciences (NCMS)	2.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

A. Mission Description and Justification:

Program Element: One of the initial projects among the NCMS programs, Commercial Technology for Maintenance Activities (CTMA), will dramatically change the current logistical system normal contracting practices. The initial phase of CTMA will involve evaluation of selected candidate projects by a Cost Analyst who will determine the benefit and pay back to DoD. If the evaluations confirm expected benefits, the projects will be funded. The later phases of this effort will involve development of formal statements of work, the designation of performers and project managers, and the execution of the projects leading to implementation and realization of the expected benefits. as it exists today. DLA will be able to develop and offer users new repair technologies, business practices, sourcing, management and controls that were previously not available through

(U) Program Accomplishments and Plans:

(U) FY 1997

Identify candidate projects for cost/benefit analysis

Perform cost/benefit analysis for management review and assessment

Initiate selected projects, using NCMS for detailed management, responsible to MMPRT.

(U) FY 1998:

All DLA managed projects will be visible to management, with metrics used to measure success being applied so that the benefits can be realized from implementation.

	FY99	0.000	0.000	0.000
suc	FY98	0.000	0.000	0.000
Cost in Millior	FY 97	0.000	5.000	5.000
B. Program Change Summary:		President's Budget Submission:	Adjustment to Appropriated Value:	Current Budget Submission:

C. Other Program Funding Summary:

- Related Programs: DARPA's NCMS program transferred to DLA under PE #0603805S.

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Schedule Profile: NCMS/CTMA will start out by analyzing cost/benefits of candidate projects To Be Determined.

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66	2	×	
		×	
	4	×	
	3	×	
86 86	2	×	
		×	
	4	×	
	6		
16	7		
	-		
		I. NCMS/CTMA -Phase I	
		31 2.	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	CATION SHEI	ET (R-2 Exhi	bit)	DATE: S	DATE: SEPTEMBER 1997	7661			
APPROPRIATION/BUDGET ACTIVITY: RDT&E Defense Wide/Budget Activity 7	fIVITY: ivity 7			Program 07080115	Element (PE S MANUFA	Program Element (PE) Name & No 0708011S MANUFACTURING TE	Program Element (PE) Name & No 0708011S MANUFACTURING TECHNOLOGY		
COST (MILLIONS)	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	COST TO COMP	TOTAL
TOTAL PROGRAM ELEMENT	6.101	8.720	6.931	6.755	6.610	7.170	7.175	Cont	Cont
#1: Combat Rations	1.752	2.040	1.900	1.900	1.858	1.800	1.800	Cont	Cont
#2: Apparel Research Network	2.597	2.780	2.877	2.600	2.581	1.900	2.000	Cont	Cont
#3: American Metalcasting Consortium (AMC)	1.752	3.900	2.154	2.245	2.171	3.470	3.375	Cont	Cont

A. Mission Description & Budget Item Justification:

Manufacturing Technology (Man Tech) reduces costs and lead times, and increases quality, by developing and applying advanced manufacturing technology. DLA ManTech includes Combat Rations Network for Technology Implementation (CORANET), Apparel Research Network (ARN) American Metalcasting Consortium (AMC) CORANET assures combat ration availability of specified variety, quality and affordability to the Components through commercial-military integration, ration processing and packaging research, and menu variety and producibility improvement. CORANET is part of the Joint Director of Laboratories Advanced Industrial Practices Strategic Plan.

ARN concentrates on achieving customer driven uniform manufacturing by establishing electronic links among all participants in the supply chain from the end user to the fabric supplier. The program is part of the Joint Director Of Laboratories Advanced Industrial Practices Strategic Plan.

AMC reduces the lead time of weapons system metal castings with Castings Advanced Systems Technology - Integration Teams (CAST-IT), by deploying advanced design and acquisition processes, and by improving foundry processes. AMC is part of the Joint Director of Laboratories Metals Processing Strategic Plan.

SNC	FY 99	8.732	-1.801	6.931
COST IN MILLIONS	FY 98	8.720	ï	8.720
	FY 97	6.101	i	6.101
B. Program Change Summary:		President's Budget Submission	Adjustment to Appropriated Value	Current Budget Submission

Change Summary Explanation:

Total PE was reduced in FY 99 POM by 1.801 and FY 00 by 1.689 which resulted in the termination of the machine tool technology program.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (I	M JUSTIFI	CATION SHE	EET (R-2 Exhibit)	ibit)		DATE: S	DATE: SEPTEMBER 1997	R 1997	
APPROPRIATION/BUDGET ACTIVITY: 0400/07 RDT&E Defense Wide/budget Activity 7	DGET ACT budget Acti	IVITY: 0400 vity 7	70/0			Program 07080115	Element (P)	Program Element (PE) Name & No 0708011S MANUFACTURING TE	Program Element (PE) Name & No 0708011S MANUFACTURING TECHNOLOGY
COST (MILLIONS)	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY03	COST	TOTAL
								COLVII	
#1: COMBAT RATIONS	1.752	2.040	1.900	1.900	1.858	1.800	1.800	CONT	SONEMIES
									CONTINUES

COMBAT RATIONS

A. Mission Description and Justification:

quantities needed for surge, and dependent on orders from Government to remain viable. This initiative will ensure that DLA will have the industrial to base continue to DLA buys about \$150 million worth of Combat Rations annually. The product has been military unique, with a limited industrial base capable of producing variety and support warfighters with combat rations properly. The program, Partners develop new technology for implementation in their plants, after demonstrations conducted at Rutgers University, unifying the civilian and military manufacturing processes to expand the base.

(U) Program Accomplishments and Plans: (U) FY 1997;

* Reviewed present and future Gov't needs witch produces, identical technology opportunities awards for Combat Rations Network - partners to address cost, quality of MRE rations.

* Continue to examine industrial base opportunities with parteners.

* Continue to assist implementation into Combat Rations industrial base.

* Implement vendor quality management system at DPSC, to be part of FY 98 contracts. U) FY 1998:

* Update strategic plans and business case for CORANET.

Continue work on technology implementation.

B. Program Change Summary: Restructure to emphasize implementation of an existing program.

COST IN MILLIONS

FY 99	1.900	;	1.900
FY 98	2.040	:	2.040
FY 97	1.752	:	1.752
	President's Budget Submission	Adjustment to Appropriated Value	Current Budget Submission



RDT&E BUDGET ITEM JUSTIFICATION SHEET	HEET (R-2 Exhibit)	chibit)		DATE: SEPTEMBER 1997	EMBER 1997		-	
APPROPRIATION/BUDGET ACTIVITY: 0400/07 RDT&E Defense Wide/Budget Activity 7	20/001			Program Element (PE) Name & No 0708011S MANUFACTURING TECHNOLOGY	ent (PE) Nam NUFACTUR	e & No ING TECH	NOLOGY	
COST (MILLIONS)	FY 97	FY 98	FY 99	FY00	FY 01	FY 02	FV 03	TOTAI
#1: COMBAT RATIONS	1.752	2.040	1.900	1.900	1.858	1.800	1.800	CONTINUES

C. Other Program Funding Summary:
None.
Related Programs: None.
D. Schedule Profile:
The Combat Ration Network for Technology Implementation (CORANET) is the ManTech program managed at DLA Headquarters, through contracts from the Defense personnel
Support Center.

Caronic Personner													
		46				86				66			
CORANET Protect Areas Identified	-	2	3	4	-	2	3	4	-	2	m	4	
Multiple Unit Leak detection of MRE Pouches	×	×	×	×	×	×							•
Machine Visition Inspection of Combat Rations	×	×	×	×	×	×	×	×	×	×	×	×	
Polymeric Tray Seal Integrity Testing				×	×	×	×	×	×	×			
Implementation of CIM Process Modules				×	×	×	×	×	×	×	×	×	
Engineered Material Handling - Placeable Items				×	×	×	×	×	×	×	×	×	
Quality/Process Monitoring Sensors in CIM				×	×	×	×	×	×	×	×	×	
Horizontal Form/Fill/Seal Ration Production				×	×	×	×	×	×	×	>	×	

RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	DATE:	SEPTEMBER 97
APPROPRIATION/BUDGET ACTIVITY RDT&E Defense Wide/Budget Activity 7	R-1 ITEM NOMENCLATURE NUMBER/PROJE 0708011S MANUFACTURING TECHNOLOGY	R-1 ITEM NOMENCLATURE NUMBER/PROJECT NUMBER 3708011S MANUFACTURING TECHNOLOGY
A. <u>Project Cost Breakdown</u>		
Combat Rations		
Project Cost Categories	FY97 FY98	FY99
a. Manufacturing Process Research, Development and Implementation	1.752 2.040	



RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	MENT/PROJECT C	COST BREAKDO	WN (R-3)	DATE:	SEPT	SEPTEMBER 97		
APPROPRIATION/BUDGET ACTIVITY RDT&E Defense Wide/Budget Activity 7	ET ACTIVITY lget Activity 7			R-1 ITE 070801	M NOMEN IS MANUI	R-I ITEM NOMENCLATURE NUMBER/PROJE 0708011S MANUFACTURING TECHNOLOGY	JMBER/PRO.	R-I ITEM NOMENCLATURE NUMBER/PROJECT NUMBER 0708011S MANUFACTURING TECHNOLOGY
B. <u>Budget Acquistion History and Planning Information</u> Performing Organizations	ery and Planning Inf	formation						
Contractor or Government Performing <u>Activity</u>	Contractor Method/Type Or Funding <u>Vehicle</u>	Award or Obligation <u>Date</u>	Performing Project Activity <u>EAC</u>	FY97	FY98	FY99	Budget to Complete	Total <u>Program</u>
Rutgers Ohio State Texas A&M Wash State IITR (NCFST)	Cost Cost Cost Cost	6/10/96 7/3/96 7/11/96 7/3/96 7/1/96	N/A .	1.752	2.040	1.900	Cont	Cont
Government Furnished Property N/A	perty N/A							
R&DA for MIL Rations Right Away Foods Stable Foods Ameriqual Foods Sopakco Sterling Foods Land O'Frost Foods	Cost Cost Cost Cost Cost Cost	7/24/96 7/11/96 8/14/96 7/22/96 7/22/96 7/22/96						

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2	T (R-2 Exhibit)			DATE	: SEPT	DATE: SEPTEMBER 1997	7		
APPROPRIATION/BUDGET ACTIVITY: RDT&E Defense Wide/Budget Activity 7				Progra 07080	m Element (F	Program Element (PE) Name & No 0708011S MANUFACTURING TECHNOLOGY	No TECHNOLO	, ASC	
								COST	
COST (MILLIONS)	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	10	TOTAL
								COM	
#2: Apparel Research Network	2.597	2.780	2.877	2.600	2.581	1.900	2.00	Cont	Cont

Apparel Research Network (ARN)

A. Mission Description & Budget Item Justification

goal of this program is to reduce the average apparel leadtime from 6 months to 6 weeks and to reduce the inventory carrying costs by 50%. A 50% reduction in carrying cost would reduce The Department of Defense, through the Defense Logistics Agency, purchases an average of \$1 billion of clothing and textile items per year. Our current leadtime is up to 15 months and our current inventory acquisition value is over \$2 billion. ARN is a Manufacturing Technology program to improve the responsiveness of the industrial base that supplies the clothing items to the Military Services. It enables the small business oriented apparel producers to access state-of-the-art technologies through its R&D and technology transfer mechanism. The the cost to the customer by 20%.

(U) Program Accomplishments and Plans:

Completed program road map and business case.

Successful implementations at Defense Apparel Manufacturer sites: a. Automation for BDU Pocket Flap Fusing operation

Apparel Information Management System for automating military specific processes.

c. Modular Manufacturing Modules for better worker morale, Jower Work-In-Process level and better quality product.

Developed Balanced Inventory Flow Replenishment System for defense manufacturer's to accurately predict future demand and to meet quick response goals.

Implement Electronic Ordering Forms via Internet for special measurement orders.

Field test 3-D Whole Body Scanning for Customer Driven Uniform Manufacture at the Marine Corps Recruit Training Center in San Diego, CA.

Conduct Virtual Prime Vendor demonstrations (Clemson and Cal Poly) that provide supply chain asset visibility, automated electronic ordering process and inventory forecasting capabilities. The initial objective is to assist the two Marine Corps Recruit Training Centers (Parris Island and San Diego) to minimize retail inventories and ultimately to assist DLA ICP (DPSC) to reduce system-wide wholesale inventories.

B. Program Change Summary:

COST IN MILLIONS

FY 99	2.877	}	2.877
FY 98	2.780	;	2.780
FY 97	2597	-	2.597
	President's Budget Submission	Adjustment to Appropriated Value308	Current Budget Submission2.597



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TION SHEE	:T (R-2 Exhi	bit)		DAT	DATE: SEPTEMBER 1997	MBER 19	161				
APPROPRIATION/BUDGET ACTIVITY: RDT&E Defense Wide/Budget Activity 7	TY: , 7			į	Progr 0708(am Eleme	nt (PE) N VUFACTI	Program Element (PE) Name & No 0708011S MANUFACTURING TECHNOLOGY	INOLOGY			
COST (MILLIONS)	FY 97	FY 98	FY 99	FY 00	FY 01	FY02	FY03	COST TO COMP		Ä	TOTAL	
#2: Apparel Research Network	2.597	2.780	2.877	2.600	2.581	1.900	2.000	Cont				Cont
C. Other Program Funding Summary:												
- Related Programs: D. Schedule Profile:												
				6	26			86			66	
					1 2	e.	4 1	2 3	4	-	2	3 4
Operate Clemson Demo					×	×	×	× ×	×	×	×	×
Operate CalPoly Demo					×	×	×	×	×	×	×	×
Design for Manufacturing/Alteration					×	×	×	×	×			
Advanced Pre-Production Development					×							
Advanced Production Development					×	×						
Advanced Distribution Development					×	×	×	*				
Special Measurement Processes					× ×	×	×	×				

RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R.3)	DATE, CENTEMBER 02
	DAIE. SETIEMBER 9/
APPROPRIATION/BUDGET ACTIVITY RDT&E Defense Wide/Budget Activity 7	R-1 ITEM NOMENCLATURE NUMBER/PROJECT NUMBER 0708011S MANUFACTURING TECHNOLOGY
A. <u>Project Cost Breakdown</u>	
Apparel Research Network	
Project Cost Categories FY 97 FY 98	8 FY99
7.597	
a. Maintacturing Process Research and Development	



RDT&PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	ECT COST BREAKDOWN (R-3)		DATE:	SEPTEMBER 97	ER 97				
APPROPRIATION/BUDGET ACTIVITY RDT&E Defense Wide/Budget Activity 7	/ITY by 7		R-1 ITEM N 0708011S N	R-1 ITEM NOMENCLATURE NUMBER/PROJECT NUMBER 0708011S MANUFACTURING TECHNOLOGY	ATURE NI	JMBER/PR ECHNOLC	OJECT NI	JMBER	
 Budget Acquistion History and Planning Information Performing Organizations 	anning Information								
Contractor or Government Performing Activity	Contractor Method/Type Or Funding Vehicle	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office EAC	Budget FY97	Budget F <u>Y 98</u>	Budget FY 99	Budget to Complete	
Anthropology Research Project, Inc. Auburn University Beecher Research Company CAL POLY University - Pomona Charles Gilbert Associates, Inc. Clarity, Inc. Clarity, Inc. Clemson University Philadelphia College of Tex & Sci Rensselaer Polytechnic Institute University of Southwestern Louisana Wizdom Systems, Inc. Cyberware EDI Integration Georgia Institute of Technology Haas Tailoring Company Jet Sew Technologies NCSU Southern Tech Ohio University Univ-Wisconsin, Stout	Cost	12/09/94 01/23/95 01/23/95 12/09/94 03/16/95 02/17/95 12/09/94 02/16/95 12/13/94 12/09/94 02/16/95 12/13/94 12/09/94 12/09/94 12/09/94	Λ/Λ Α/Λ	N	2.597 2	2.780	2.877	Continues	
Government Furnished Property N/A									

APPROPRIATION/BUDGET ACTIVITY: RDT&E Defense Wide/Budget Activity 7 FY 97 FY 98 FY 90 FY 00 FY 01 FY 02 FY 03 COST TO COST (MILLIONS) #3: American Metalcasting Consortium (AMC) 1.752 3.900 2.154 2.245 2.171 3.470 3.375 Cont.	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	HEET (R-2 1	Exhibit)			DATE: SI	DATE: SEPTEMBER 1997	1997		
FY 97 FY 98 FY 99 FY 00 1.752 3.900 2.154 2.245	APPROPRIATION/BUDGET ACTIVITY: RDT&E Defense Wide/Budget Activity 7					Program I 0708011S	Element (PE) MANUFAC	Name & No TURING T	CHNOLOGY	
FY 97 FY 98 FY 90 FY 00 FY 01 FY 02 FY 03 1.752 3.900 2.154 2.245 2.171 3.470 3.375										
1.752 3.900 2.154 2.245 2.171 3.470 3.375	COST (MILLIONS)	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	COST TO	TOTAL
1.752 3.900 2.154 2.245 2.171 3.470 3.375										
	#3: American Metalcasting Consortium (AMC)	1.752	3.900	2.154		2.171	3.470	3.375	Cont	Jon
										COIII

A. AMERICAN METALCASTING CONSORTIUM (AMC)

Long lead time weapon system spares are often metal castings. AMC reduces lead time with Castings Advanced Systems Technology - Integration Teams (CAST-IT), by deploying advanced design and acquisition processes, and by improving foundry processes. CAST-IT teams have worked with DLA Supply Centers and Military Services and Weapons Systems Primes and Subs to demonstrated \$5.1M annual savings, and 50% or more lead time savings, on ship to ship refueling sockets, 120mm mortar, C141 rod guide, M1 breech opening handle, M284 carrier housing, BAT missile fuselage, Bradley Commander's Independant Viewer, MEP 16 generator, and other parts. Advanced Metalcasting design and acquisition processes have been deployed at Army Benet Labs and Watervliet Arsenal, and are being deployed for DSCR and DSCC. This part of the proram upgrades the technical skills of engineering, supply, quality and procurement personnel so that lead time problems are prevented.

computer visualization, short run processes, and dimensional control), Northwestern University (fast free form fabrication) and University of Michigan (copper alloys). (machining reject reduction and aluminum reliability), University of Tennessee (high alloy casting weldability), Ohio State University (machining reject reduction, Foundry processes are being improved through research at Pennsylvania State University (improved dimensional control), University of Alabama - Birmingham



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	SHEET (R	:-2 Exhibit)	_		DA	DATE: SEPTEMBER 1997	EMBER 19	97		
APPROPRIATION/BUDGET ACTIVITY: RDT&E Defense Wide/Budget Activity 7					Pro 070	Program Element (PE) Name & No 0708011S MANUFACTURING TE	ent (PE) Na	ime & No JRING TEC	Program Element (PE) Name & No 0708011S MANUFACTURING TECHNOLOGY	
COST (MILLIONS)		FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	Cost to	TOTAL
#3:AMERICAN METALCASTING (AMC)		1.752	3.900	2.154	2.245	2.171	3.470	3.375	Cont.	Cont
B. Program Change Summary:										
	O	COST IN MILLIONS	IILLIONS							
President's Budget Submission Adjustment to Appropriated Value Current Budget Submission	FY 97 1.752 1.752	FY 98 . 3.900 3.900		3.955 -1.801 2.154						
Change Summary Explanation: Total PE was reduced in FY 99 by 1.801, which resulted in the termination of the machine tool technology program.	ich resulted	l in the tern	nination o	f the machir	se tool tech	nology pro	gram.			
C. Other Program Funding Summary: No funding dependencies.	nding depe	ndencies.								
D. Schedule Profile: Quarters CAST-IT Advanced Design & Acq. Foundry Research	EY 97 1234 xxxx xxxx xxxx		FY 98 1234 xxxx xxxx xxxx	FY99 1234 xxxx xxxx xxxx	EY99 234 x x x x x x x x x					

RDT&E PROGR	AM ELEMENT/PRO	RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	OOWN (R-3)	DATE:		SEPTEMBER 97
APPROPRIATIC RDT&E Defense	APPROPRIATION/BUDGET ACTIVITY RDT&E Defense Wide/Budget Activity 7	TY , 7		R-1 ITEN 0708011S	I NOMENC	R-1 ITEM NOMENCLATURE NUMBER/PROJECT NUMBER 0708011S MANUFACTURING TECHNOLOGY
		•				
A. Project Cost Breakdown	<u>Breakdown</u>					
Metalcasting Manufacturing P	Metalcasting Manufacturing Process Research and Development	evelopment	FY 97 FY 98 1.752 3.900	FY 99 2.154		
B. Budget Acquisition His Performing Organizations	B. Budget Acquisition History and Planning Information Performing Organizations	nning Information				
Contractor	Contract Type	Award	Performing Project	FY 97	FY98	FY99
SCRA	Cost Share	10/26/94	N/A	1.752	3.900	2.154
Government Furr	Government Furnished Property: None					



RDT&E E	SUDGET JI	RDT&E BUDGET JUSTIFICATION SI	TION SHEE	HEET (R-2 Exhibit)	oit)	DATE:	iii	SEPTEMBER 1997	R 1997
APPROPRIATION/BUDGET ACTIVITY:	DGET ACT	IVITY:	0400/06		PROGRA	M ELEMEI efense Hu	NT (PE) NA ıman Reso	PROGRAM ELEMENT (PE) NAME & NUMBER: Defense Human Resources Activity 0605803S	: 0605803S
COST (In Millions)	FY97	FY98	FY99	FY00	FY01	FY02	FY03	COST TO COMPLETE	TOTAL
Total PE Cost	* 7,041	8,285	8,410	8,573	9,210	9,324	9,533	Continuing	Continuing
0001 Joint Service Training & Readiness Systems & Development	3,325	3,649	3,707	3,796	4,089	4,141	4,197	Continuing	Continuing
0002 Defense Training Resource Analysis	2,614	2,867	2,912	2,962	3,211	3,254	3,300	Continuing	Continuing
0003 DoD Enlistment Processing and Testing	1,102	1,769	1,791	1,815	1,910	1,929	2,036	Continuing	Continuing
A. Mission Description and Budget Item Justification:	and Budget	Item Justifi	1	(See Enclosures)					

Activity (DHRA) beginning in FY97 (partial funds (1,887) moved) with total funding moved from DMDC to DHRA for FY98-03. The Department approved the merger of Defense Manpower Data Center (DMDC) and Defense Civilian Personnel Management Service to form a single field activity the Defense Human Resources Activity. FY 97 funding reflects funds previously requested under DMDC's Defense Support Activity Program Element Code. Funding reflects the partial realignment funds from the Defense Manpower Data Center (DMDC) Defense Support Activity to the DoD Human Resources

*FY97 Funding split: 5,154 (DSA-PE0605798S); 1,887 (new DoD HRA-PE).





RDT&E E	RDT&E BUDGET JUSTIFICATION SH	USTIFICA.		EET (R-2 Exhibit)	bit)	DATE	••	SEPTEMBER 1997	1997
APPROPRIATION/BUDGET ACTIVITY:	IDGET ACT	IVITY:	0400/06		PROGRAI	M ELEMEN	T (PE) NAI	PROGRAM ELEMENT (PE) NAME & NUMBER: Defense Human Resources Activity 0605803S	305803S
COST (In Millions)	FY97	FY98	FY99	FY00	FY01	FY02	FY03	COST TO COMPLETE	TOTAL
Total PE Cost	7,041	8,285	8,410	8,573	9,210	9,324	9,533	Continuing	Continuing
0001 Joint Service Training & Readiness Systems & Development	3,325	3,649	3,707	3,796	4,089	4,141	4,197	Continuing	Continuing
0002 Defense Training Resource Analysis	2,614	2,867	2,912	2,962	3,211	3,254	3,300	Continuing	Continuing
0003 DoD Enlistment Processing and Testing	1,102	1,769	1,791	1,815	1,910	1,929	2,036	Continuing	Continuing
A. Mission Description and Budget Item Justification	and Budget	Item Justifi	cation						

0001 The Joint Service programs were established by the Secretary of Defense to improve the training and readiness of the Active and Reserve Components. Joint Service training and readiness systems to improve the training and readiness effectiveness and enhance the performance of the military forces. It also The PE is located in Budget Activity 6, RDT&E Management Support to expedite the prototype development of new training and readiness technologies and facilitates the sharing of training and readiness information, while allowing for the transfer of emerging and innovative technologies among the Services and private sector.

performance of the military forces. Projects analyze the contributions to readiness of various training techniques and programs and use the results to expedite Services) in promoting more efficient and effective use of training resources, increasing the effectiveness of military training and enhancing the readiness and new training concepts and procedures that increase unit effectiveness or decrease costs. Emphasis is placed on developing analytical tools and systematic 0002 This project supports the Defense Human Resources Activity (DHRA), and DoD training managers (OSD, Joint Staff, Unified Commands, and the methodologies to improve training resource allocations.

applicants and to report recruit quality data to Congress. High quality recruits are obtained from administering the ASVAB annually to approximately 600,000 0003 The project is located in Budget Authority 6, RDT&E Management Support, to administer testing programs which enable the Armed Services to select applicants for Military Service as part of the DoD Enlistment Testing Program, and to 1 million students in the DoD Student Testing Program. Each Service highly qualified military recruits. The DoD uses a single test, the Armed Services vocational Aptitude Battery (ASVAB) to determine eligibility of military also uses ASVAB test forms developed in this program as part of their in-service testing programs.

	05803S	TOTAL	Continuing	Continuing	Continuing	Continuing	
IER 1997	PROGRAM ELEMENT (PE) NAME & NUMBER: Defense Human Resources Activity 0605803S	COST TO COMPLETE	Continuing	Continuing	Continuing	Continuing	
SEPTEMBER 1997	(PE) NAME	FY03	9,533	4,197	3,300	2,036	
DATE:	N ELEMENT efense Hum	FY02	9,324	4,141	3,254	1,929	
bit)	PROGRAI	FY01	9,210	4,089	3,211	1,910	
EET (R-2 Exhibit)		FY00	8,573	3,796	2,962	1,815	(pənı
ON SHEET	0400/06	FY99	8,410	3,707	2,912	1,791	ation: (Contir
RDT&E BUDGET JUSTIFICATION SH	IVITY:	FY98	8,285	3,649	2,867	1,769	Item Justifica
SUDGET JI	JDGET ACT	FY97	7,041	3,325	2,614	1,102	and Budget
RDT&E E	APPROPRIATION/BUDGET ACTIVITY:	COST (In Millions)	Total PE Cost	0001 Joint Service Training & Readiness Systems & Development	0002 Defense Training Resource Analysis	0003 DoD Enlistment Processing and Testing	A. Mission Description and Budget Item Justification: (Continued)

threats to the validity of the ASVAB test scores generated; (2) improve the efficiency of the test development, calibration, and validation process; and (3) improve 0003 New ASVAB test forms and related support materials are implemented every four years. This allows DoD to make measurement improvements as well as decrease the likelihood of test compromise. Ongoing RDT&E efforts control functions include development and evaluation of procedures (1) reduce or eliminate selection and classification decisions made by each Service through more effective use of test score information. In addition, periodic assessments are required to provide DoD manpower planners and Congress with information on aptitude trends in the population from which recruits are drawn.

_		
TOTAL COST	Continuing	Continuing
FY99	8,410	8,410
FY 98	8,285	8,285
FY 97	7,053	7,041
Program Change Summary	Previous President's Budget Adjustments to Appropriated Value	Current Budget Submit/President's Budget

m

Change Summary Explanation: FY97 net adjustment reflects a -12K withdrawal of funds rescinded as part of the FY97 DoD Supplemental pursuant to OUSD SD Form 440 #97-05 dated 6-24-97.

Note: \$1887K realigned to new DoD HRA

C. Other Program Funding Summary

(N/A)





RDT&E BI	JDGET JU	STIFICATI	RDT&E BUDGET JUSTIFICATION SHEET (R-2 Exhibit)	(R-2 Exhi	bit)	DATE:		SEPTEMBER 1997	
APPROPRIATION/BUDGET ACTIVITY:	JDGET ACT	IVITY:	0400/06		PROGR/	AM ELEME Defense H	ENT (PE) N luman Res	PROGRAM ELEMENT (PE) NAME & NUMBER: Defense Human Resources Activity 0605803S	3ER: ity 0605803S
COST (In Millions)	FY97	FY98	FY99	FY00	FY01	FY02	FY03	COST TO COMPLETE	TOTAL
0001 Joint Service Training & Readiness Systems & Development	3,325	3,649	3,707	3,796	4,089	4,141	4,197	4,197 Continuing	Continuing
A. Mission Description & Budget Item Just	on & Budge	et Item Just	tification						

performance of the military forces. It also facilitates the sharing of training and readiness information, while allowing for the transfer of emerging and 0001 The Joint Service programs were established by the Secretary of Defense to improve the training and readiness of the Active and Reserve Components. The PE is located in Budget Activity 6, RDT&E Management Support, to expedite the prototype development of new training and readiness technologies and Joint Service training and readiness systems to improve the training and readiness effectiveness and enhance the innovative technologies among the Services and private sector.

- m	B. Program Change Summary	FY97	FY98	FY99	FY97 FY98 FY99 TOTAL COST	
	Previous President's Budget Adjustments to Appropriated Value	3,337	3,649	3,707	3,649 3,707 Continuing	
	Current President's Budget Submission	3,325	3,649	3,707	Continuing	
ပ	C. Other Program Funding Summary	Z	(N/A)			

D. Schedule Profile

FY1997 Accomplishments: (3,325)

- Continue developing a library of joint operations templates defining tasks included in conducting joint exercises 0
 - o Develop technology to provide distributed training to Joint Task Force staffs
- Continue development of technology to link Joint Mission Essential Task Lists to measurable standards and conditions in order to analyze joint service training requirements 0
 - o Develop a system to monitor, assess and report joint readiness o Develop implementation plans for new distance learning technolog
- Develop implementation plans for new distance learning technologies across DoD and civilian agencies

RDT&E E	SUDGET JU	RDT&E BUDGET JUSTIFICATION		SHEET (R-2 Exhibit)	oit)	DATE:	DATE: SEPTEMBER 1997	ER 1997	·
APPROPRIATION/BUDGET ACTIVITY:	JDGET ACT	IVITY:	0400/06		PROGRAM	I ELEMENT efense Hum	(PE) NAME an Resourc	PROGRAM ELEMENT (PE) NAME & NUMBER: Defense Human Resources Activity 0605803S	
COST (In Millions)	FY97	FY98	FY99	FY00	FY01	FY02	FY03	COST TO COMPLETE	TOTAL
0001 Joint Service Training & Readiness Systems & Development	3,325	3,649	3,707	3,796	4,089	4,141	4,197	Continuing	Continuing
FY1998 Plans (3,649)									
o Demonstrate distributed interactive simulation capability for joint co o Develop methods to reengineer individual training processes o Develop procedures to conduct simulated joint fire support training o Build a system to archive joint training effectiveness data	ibuted interatory to reengined es to conductatory archive ioint	active simulat er individual t ct simulated j training effe	ion capability for jour intermediate in the support from the support treatments data	for joint corsses	capability for joint combat support operations ing processes fire support training eness data	operations			
~~~~		0		3					
<ul> <li>Evaluate distributed interactive simulation used to train for joint training</li> <li>Continue development of procedures to conduct simulated joint fire support training</li> <li>Continue building a system to archive joint training effectiveness date</li> <li>Oversee implementation of methods developed to reengineer individual training processes</li> <li>Develop analytical tools to relate readiness to resources</li> </ul>	ed interactive ment of proc a system to ntation of me	e simulation tedures to co archive joint ethods devel	used to train for and the simulate training effect oped to reenges to resources	for joint trair ted joint fire tiveness da tineer indivi	ning support trair te dual training	ing processes			

RDT&E BUDGET JUSTIFICATION SHEET (R-2 Exhibit)	Ē	CATION	SHEET (	R-2 Exhib	oit)	DATE:	SEPTE	SEPTEMBER 1997	
APPROPRIATION/BUDGET ACTIVITY: 0400/06	0400/06	0400/06			PROGRAM	ELEMENT efense Hum	(PE) NAM an Resou	PROGRAM ELEMENT (PE) NAME & NUMBER: Defense Human Resources Activity 0605803S	05803S
FY97 FY98 FY99 FY	FY99		Ē	FY00	FY01	FY02	FY03	COST TO COMPLETE	TOTAL
2,614 2,867 2,912 2,9	2,912		2,9	2,962	3,211	3,254	3,300	3,300 Continuing	Continuing

## A. Mission Description & Budget Item Justification

enhancing the readiness and performance of the military forces. Projects analyze the contributions to readiness of various training techniques and programs and use the results to expedite new training concepts and procedures that increase unit effectiveness or decrease costs. Emphasis is 0002 This project supports the Defense Human Resources Activity (DHRA) and DoD training managers (OSD, Joint Staff, Unified Commands and the Services) in promoting more efficient and effective use of training resources, increasing the effectiveness of military training and placed on developing analytical tools and systematic methodologies to improve training resource allocations.

Ω	B. Program Change Summary	FY97	FY98	FY99	FY97 FY98 FY99 TOTAL COST	
	Previous President's Budget Adjustments to Appropriated Value	2,614 2,867		2,912	Continuing	
	Current President's Budget Submission	2,614	2,867	2,912	Continuing	
ن	C. Other Program Funding Summary	(N/A)				

### D. Schedule Profile

## FY 1997 Accomplishments (2,614)

- Generate an improved mechanism to predict readiness and sustainability postures for given resource levels 0
  - Develop an advanced set of modules relating train-up time to resources needed to achieve this level 0 0
- Begin developing a new decision support system to track unit training events to collective unit training resources

RDT&E E	SUDGET J	RDT&E BUDGET JUSTIFICATION SHEI	ION SHEET	ET (R-2 Exhibit)	oit)	DATE:	1	SEPTEMBER 1997	
APPROPRIATION/BUDGET ACTIVITY:	JDGET ACT	IIVITY:	0400/06		PROGRAN	// ELEMEN	T (PE) NAM man Resou	PROGRAM ELEMENT (PE) NAME & NUMBER: Defense Human Resources Activity 0605803S	305803S
COST (In Millions)	FY97	FY98	FY99	FY00	FY01	FY02	FY03	COST TO COMPLETE	TOTAL
0002 Defense Training Resource Analysis	2,614	2,867	2,912	2,962	3,211	3,254	3,300	Continuing	Continuing
FY 1998 Plans (2 867)									

1 1996 Plans (2,867)

o Develop a system to provide resources, facilities and simulations for effective Service-level and joint training o Demonstrate methods to estimate future resource needs for readiness

Develop guidelines for using networked simulation to improve mission readiness through rehearsal and risk assessment

#### FY 1999 Plans (2,912)

- Continue development of a system to provide resources, facilities and simulations for effective Service-level and joint training
- Develop comprehensive DoD strategy to gain full benefit from embedded training technologies 0 0
  - Develop recommendations to increase the use of private-sector in performing training functions 0 0
    - Examine opportunities for training consolidation



RDT&E	SUDGET J	RDT&E BUDGET JUSTIFICATION SI	ION SHEET	HEET (R-2 Exhibit)	bit)	DATE:	SEPTER	SEPTEMBER 1997	
APPROPRIATION/BUDGET ACTIVITY:	JDGET ACI	IIVITY:	0400/06		PROGRAM	M ELEMENT efense Hum	(PE) NAM an Resou	PROGRAM ELEMENT (PE) NAME & NUMBER: Defense Human Resources Activity 0605803S	)605803S
COST (In Millions)	FY97	FY98	FY99	FY00	FY01	FY02	FY03	COST TO COMPLETE	TOTAL
0003 DoD Enlistment Processing and Testing	1,102	1,769	1,791	1,815	1,910	1,929	2,036	2,036 Continuing	Continuing

A. Mission Description & Budget Item Justification

0003 The primary mission is to test and implement more accurate methods of assessing aptitudes required for military enlistment, success in training, and performance on the job. Also, it includes implementing methods that are useful in the identification of persons with the high aptitudes required by today's smaller and technically more demanding military.

œ.	B. Program Change Summary	FY97	FY98	FY99	TOTAL COST
	Previous President's Budget Adiustments to Appropriated Value	1,102	1,769	1,791	Continuing
	Current President's Budget Submission	1,102	1,769	1,791	Continuing
Ö	C. Other Program Funding Summary	(N/A)			

### D. Schedule Profile

## FY 1997 Accomplishments: (1,102)

DoD Enlistment Testing Program (ETP)

- Develop and calibrate new test items for the next generation of CAT-ASVAB forms. 0
  - Implement new CAT-ASVAB Forms 3/4.
- DoD Student Testing Program (STP)
- o Implement new ASVAB 23/24 Career Exploration Program materials and documents.
- o Begin development of major revision of the DoD STP document called Military Careers.
  - o Implement new ASVAB Forms 23/24.

RDT&E	SUDGET JI	RDT&E BUDGET JUSTIFICATION SHE	ION SHEET	ET (R-2 Exhibit)	bit)	DATE:	SEPTEM	SEPTEMBER 1997	
APPROPRIATION/BUDGET ACTIVITY:	JDGET ACT	IVITY:	0400/06		PROGRAM	A ELEMENT ( efense Huma	PE) NAME n Resourc	PROGRAM ELEMENT (PE) NAME & NUMBER: Defense Human Resource Activity 0605803S	5803S
COST (In Millions)	FY97	FY98	FY99	FY00	FY01	FY02	FY03	COST TO COMPLETE	TOTAL
0003 DoD Enlistment Processing and Testing	1,102	1,769	1,791	1,815	1,910	1,929	2,036	Continuing	Continuing

FY 1998 Plans (1,769)

DoD Enlistment Testing Program (ETP) (1.061 Million)

- Implement computerized and paper & pencil forms.
  - Implement new ASVAB test order.
    - Implement new ETP norms. 0

DoD Student Testing Program (STP) (.708 Million)

- Implement new ASVAB 23/24 Career Exploration Program, i.e., ASVAB 18/19 Counselor Manual, Exploring Careers: The ASVAB Student Workbook and Technical Manual for the ASVAB 18/19 Career Exploration Program. O
  - o Implement new ASVAB test order.
  - o Implement new STP norms.

### FY 1999 Plans (1,791)

Enlistment Testing Program (ETP)

- Continue development of new computerized and paper-and-pencil ASVAB forms.
  - Continue development of on-line calibration procedures.

0

- Prepare for Implementation of new normative information. 0 0
- Continue development of procedures to detect compromise and item parameter drift on computer adaptive tests.

## Student Testing Program (STP)

- Continue development of new ASVAB Career Exploration Program material and documents.
  - Continue revision of Military Careers.
- Continue development of new ASVAB forms. 0 0 0
- Prepare for implementation of new normative information.



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RDT&E BUDGET ITEM J	EM JUST	IFICATI	USTIFICATION SHEET (R-2 Exhibit)	CT (R-2 E	xhibit)		Date:	Date: SEPTEMBER 1007	
APPROPRIATION/BUDGET ACTIVITY					R-1 ITEM N	R-1 ITEM NOMENCLATURE		1771	
RDT&E, Defense-wide/BA 6					Program Elem DEFENSE SU PE 0605798S	Slement (PE) S SUPPORT 98S	Program Element (PE) Name and No. DEFENSE SUPPORT ACTIVITIES PE 0605798S	S	
COST (In Millions)	FY 1997	FY 1998	FY 1999	FY 2000	FY 2000 FY 2001	FY 2002	FY 2003	Cost to Complete	Total Cost
Total Program Element (PE) Cost	5.567	5.992	990.9	6.202	6.377	6.446	6.584	Continuing	Continuing
Project Name/No. and Subtotal Cost DoD Technology Analysis Ofc 0004	5.567	5.992	990.9	6.202	6.377	6.446	6.584	Continuing	Continuing

# A. Mission Description and Budget Item Justification

for direction, overall quality, and content of the Science and Technology (S&T) program and ensuring that the technology This program element is found in Budget Authority 6, RDT&E Management Support to provide engineering, scientific, facilitate the development of the S&T program and conduct assessments and analyses of the S&T program to ensure maximum utilization of Research and Development funds to accomplish the overall objectives of the S&T program. Funds are required for personnel, technical and analytical support, equipment, supplies, travel, utilities, communications and and analytical support to the Office of the Director, Defense Research and Engineering (ODDR&E) in its responsibility being developed is affordable and minimizes system development risk. The primary purpose of program element is to facilities.

RDT&E BUDGET ITEM		JUSTIFICATION SHEET (R-2 Exhibit)	ON SHEE	T (R-2 E	xhibit)		Date:	Date: SEPTEMBER 1997	
APPROPRIATION/BUDGET ACTIVITY					R-1 ITEM N	R-1 ITEM NOMENCLATURE	┙	TO VENEZIONE	
RDT&E, Defense-wide/BA 6					Program Elem DEFENSE SU PE 0605798S	Element (PE) E SUPPORT 98S	Program Element (PE) Name and No. DEFENSE SUPPORT ACTIVITIES PE 0605798S	S. S.	
COST (In Millions)	FY 1997	FY 1998	FY 1999	FY 2000 FY 2001	FY 2001	FY 2002	FY 2003	Cost to Complete	Total Cost
Total Program Element (PE) Cost									
	5.567	5.992	990'9	6.202	6.377	6.446	6.584	Continuing	Continuing
Project Name/No. and Subtotal Cost DoD Technology Analysis Ofc 0004	5.567	5.992	990'9	6.202	6.377	6.446	6.584	Continuing	Continuing

FY 1997 Accomplishments:

- Provide engineering, scientific, analytical, and managerial support to the ODDR&E in developing strategies and plans (.330)to exploit and develop technology.
- Provide engineering, scientific, analytical, and managerial support to the ODDR&E in conducting analyses, developing policies, making recommendations, and developing guidance for S&T plans and programs. (1.211)
- Provide engineering, scientific, analytical, and managerial support to the ODDR&E in reviewing proposed and approved S&T programs and make recommendations to optimize effectiveness of the DoD investments in S&T. (.820)
- Provide engineering, scientific, analytical, and managerial support to the ODDR&E in oversight of the technological aspects of the Independent Research and Development and Small Business Innovative Research Programs. (.330)
  - Provide technical support on S&T aspects of programs subject to review by the Defense Acquisition Board and S&T pertaining to maintaining a strong industrial base. (.440)
- Provide engineering, scientific, analytical, and managerial support to the ODDR&E in execution of special interest programs such as the University research programs including the University Research Initiative, the Manufacturing Science and Technology Program, and dual use and technology transition efforts. (2.436)

RDT&E BUDGET ITEM J	EM JUST	USTIFICATION SHEET (R-2 Exhibit)	ON SHEE	CT (R-2 E	xhibit)		Date: SEPTEN	Date: SEPTEMBER 1997	
APPROPRIATION/BUDGET ACTIVITY					R-1 ITEM N	R-1 ITEM NOMENCLATURE	1		
RDT&E, Defense-wide/BA 6					Program Elem DEFENSE SU PE 0605798S	Slement (PE) SUPPORT 98S	Program Element (PE) Name and No. DEFENSE SUPPORT ACTIVITIES PE 0605.798S	· .	
COST (In Millions)	FY 1997	FY 1998	FY 1999	FY 2000 FY 2001	FY 2001	FY 2002	FY 2003	Cost to Complete	Total Cost
Total Program Element (PE) Cost	5.567	5.992	990.9	6.202	6.377	6 .446	6.584	Continuing	Continuing
Project Name/No. and Subtotal Cost DoD Technology Analysis Ofc 0004	5.567	5.992	6.066	6.202	6.377	6.446	6.584	Continuing	Continuing

#### FY 1998 Plans:

- Provide engineering, scientific, analytical, and managerial support to the ODDR&E in developing strategies and plans (.420)to exploit and develop technology.
- Provide engineering, scientific, analytical, and managerial support to the ODDR&E in conducting analyses, developing policies, making recommendations, and developing guidance for S&T plans and programs. (1.630)
  - Provide engineering, scientific, analytical, and managerial support to the ODDR&E in reviewing proposed and approved S&T programs and make recommendations to optimize effectiveness of the DoD investments in S&T. (.944) •
- Provide engineering, scientific, analytical, and managerial support to the ODDR&E in oversight of the technological aspects of the Independent Research and Development and Small Business Innovative Research Programs. (.150)
  - Provide technical support on S&T aspects of programs subject to review by the Defense Acquisition Board and S&T pertaining to maintaining a strong industrial base. (.250)
- programs such as University research programs including the University Research Initiative, the Manufacturing Science • Provide engineering, scientific, analytical, and managerial support to the ODDR&E in execution of special interest and Technology Program, and dual use and technology transition efforts. (2.598)

RDT&E BUDGET ITEM		TFICATI	JUSTIFICATION SHEET (R-2 Exhibit)	T (R-2 E	xhibit)		Date: SEPTEI	Date: SEPTEMBER 1997	
APPROPRIATION/BUDGET ACTIVITY					R-1 ITEM N	R-1 ITEM NOMENCLATURE	RE		
RDT&E, Defense-wide/BA 6					Program Elem DEFENSE SU PE 0605798S	lement (PE) SUPPORT 8S	Program Element (PE) Name and No. DEFENSE SUPPORT ACTIVITIES PE 0605798S	o ro	
COST (In Millions)	FY 1997	FY 1998	FY 1999	FY 2000	FY 2000 FY 2001 FY 2002	FY 2002	FY 2003	Cost to Complete	Total Cost
Total Program Element (PE) Cost	5.567	5:992	990'9	6.202	6.377	6.446	6.584	Continuing	Continuing
Project Name/No. and Subtotal Cost DoD Technology Analysis Ofc 0004	5.567	5.992	990.9	6.202	6.377	6.446	6.584	Continuing	Continuing

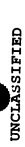
#### FY 1999 Plans:

- Provide engineering, scientific, analytical, and managerial support to the ODDR&E in developing strategies and plans (.425)to exploit and develop technology.
- Provide engineering, scientific, analytical, and managerial support to the ODDR&E in conducting analyses, developing policies, making recommendations, and developing guidance for S&T plans and programs. (1.761) •
- Provide engineering, scientific, analytical, and managerial support to the ODDR&E in reviewing proposed and approved S&T programs and make recommendations to optimize effectiveness of the DoD investments in S&T. (.950)
- Provide engineering, scientific, analytical, and managerial support to the ODDR&E in oversight of the technological aspects of the Independent Research and Development and Small Business Innovative Research Programs. (.150)
  - Provide engineering, scientific, analytical, and managerial support to the ODDR&E in execution of special interest programs such as the University research programs including the University Research Initiative, the Manufacturing Science and Technology Program, and dual use and technology transition efforts. (2.780) •

RDT&E BUDGET ITEM		JUSTIFICATION SHEET (R-2 Exhibit)	ON SHEE	CT (R-2 E	xhibit)		Date:		
APPROPRIATION/BUDGET ACTIVITY							┙	SEPTEMBER 1997	
RDT&E, Defense-wide/BA 6					R-1 ITEM NOMI Program Elem DEFENSE SU PE 0605798S	R-1 ITEM NOMENCLATURE Program Element (PE) Name and No. DEFENSE SUPPORT ACTIVITIES PE 0605798S	E Vame and N CTIVITIES	0 50	
COST (In Millions)	FY 1997	FY 1998	FY 1999	FY 2000 FY 2001	FY 2001	FY 2002 F	FY 2003	Cost to Complete	Total Cost
Total Program Element (PE) Cost	5.567	5.992	990.9	6.202	6.377	6.446	6.584	Continuing	Continuing
Project Name/No. and Subtotal Cost DoD Technology Analysis Ofc 0004	5.567	5.992	990.9	6.202	6.377	6.446	6.584	Continuing	Continuing
B. Program Change Summary									
		FY 1997	FY 1	FY 1998	FY 1999	E)	Total Cost	اب	···
Previous President's Budget Adjustments to Appropriated Value Current Budget Submit/President's Budget	ıdget	5.576009 5.567	5.992	92 6	6.056 +.010 6.066	.010 010 6.056	Continuing 0 6	J Continuing	
Change Summary Explanation: Change in the FY 97 the FY 1997 DoD Supplemental. Increase of +\$10K the Program Objective Memorandum (POM) cycle.	in the FY ase of +\$1 OM) cycle.	97 approp .0K in FY	appropriation reflects -\$9K withdrawal of in FY 99 reflects redistribution of Total	eflects - ts redist	ition reflects -\$9K withdrawal of reflects redistribution of Total		unds resc bligation	funds rescinded as part of Obligation Authority during	rt of during

C. Other Program Funding Summary

Section not applicable



RDT&E BUDGET ITEM	ET IT		TFICATI	JUSTIFICATION SHEET (R-2 Exhibit)	CT (R-2 F	(xhibit)		Date:	Date:	
APPROPRIATION/BUDGET ACTIVITY						R-1 ITEM N	R-1 ITEM NOMENCLATURE	4	MIDEN 1997	
RDT&E, Defense-wide/BA 6						Program Elem DEFENSE SU PE 0605798S	lement (PE) SUPPORT 8S	Program Element (PE) Name and No. DEFENSE SUPPORT ACTIVITIES PE 0605798S	.o. s	
COST (In Millions)		FY 1997	FY 1998	FY 1999	FY 2000 FY 2001	FY 2001	FY 2002	FY 2003	Cost to Complete	Total Cost
Total Program Element (PE) Cost		5.567	5.992	990.9	6.202	6.377	6.446	6.584	Continuing	Continuing
Project Name/No. and Subtotal Cost DoD Technology Analysis Ofc 0004		5.567	5.992	6.066	6.202	6.377	6.446	6.584	Continuing	Continuing
D. Schedule Profile										
EY 1	FY 1997	~		FY 1998			Y 1999			
1	ח	r		n	<b>ታ</b>	<b>-</b>	3	7'		
Operations X X X S&T Program X X Support	××	× ×	× ×	× ×	× ×	× ×	× ×	××		

RDT&E BUDGET JUSTIFICATION SHEET (R-2 Exhibit)	SHEET (R	k-2 Exhib	īt)				Date: SE	Date: SEPTEMBER 1997	
APPROPRIATION/BUDGET ACTIVITY 0400/06	/ITY 6		PROGR	AM ELEN	MENT (PE Defen	:) NAME se Supp	PROGRAM ELEMENT (PE) NAME & NUMBER Defense Support Activities	NT (PE) NAME & NUMBER Defense Support Activities 0605798S	
Cost in Millions	FY 97	FY 97 FY 98	FY 99	FY 00	FY01 FY02 FY03	FY02	FY03	Cost to Complete	Total Cost
0005 DRAMA/WSSP	2,375	0 0 0 1 1	-					0.0	2,375

## A. Mission Description and Budget item Justification

# FY97 Data Review Analysis and Monitoring Aid (DRAMA)/WSSP

systems. This technology improves and automates existing inventory control and distribution processes. It improves managers technology and utilizes trend analysis techniques to place DLA in a cost effective predictive posture. This capability allows DLA demand without insight into service programmatic data and scheduled maintenance cycle. The technology injects expert systen changes as they occur and predict the effect of those changes on the material support requirements of the customer. Feedback system, coupled with the interactive materiel management databases, will have the capability to interact with mission and desigr access to scheduled maintenance activities and the resulting impact on item demand. The technology developed in DRAMA is information will be provided to both DLA and the customer automatically. The closed loop feed back will be facilitated over the DRAMA is an enabling technology that allows continuous exchange of management data throughout the life cycle of weapon process adjustments as necessary to provide as close to just-in-time materiel support to the user as practical. The described December 1996. Benefits include reduction in 2nd and 3rd generation shipping delivery cost, time, and storage; reduction of being applied to the expansion ot the Weapon System Support Program (WSSP) per DoD IG report number 97-041 dated 10 to anticipate requirements, analyze performance in the execution of those requirements and accomplish real time support inventory storage facilities and support personnel. DLA historically has operated in a reactive mode relying on historical common operating environment infrastructure. This program reflects a congressional add in FY 97.

Total Cost	) )	2.375	7 DoD Supplemental.
FY99			the FY 199
FY 98			as part of t
FY 97 2.379	004	2.375	rescinded
B. <u>Program Change Summary</u> Previous President's Budget	Adjustments to Appropriated Value	Current Budget Submit/President's Budget	FY 97 funding reflects -\$4k withdrawal of funds rescinded as part of the FY 1997 DoD Supplemen

C. Other Program Funding Summary

ì



RDT&E BUDGET JUSTIFICATION SHEET (R-2 Exhibit)	IFICATIO	N SHEET	(R-2 Ex	hibit)				Date: SEPTEMBER 1997	MBER 1997
APPROPRIATION/BUDGET ACTIVITY	ACTIVITY	0400/06				PROGR	AM ELEMI Defense S	PROGRAM ELEMENT (PE) NAME & NUMBER Defense Support Activities 0605798S	* NUMBER )605798S
Cost in Millions	FY97	FY98	FY 99	FY 00	FY01	FY02	FY 03	Cost to Complete	Total Cost
0005 DRAMAWSSP	2.375					8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		0.0	2.375

#### D. Schedule Profile

Expansion of DRAMA technology into the Weapon Sytems Support Program will be accomplished in two phases.

Phase I - Migrate existing system into the X X Oracle data base

Phase II - Interface with interactive materiel management data bases

×××

RDT&E BUDGET ITEM JUSTIFICATION S APPROPRIATION ACTIVITY 0400/06 MISSION SUPPORT	HEET (I	ION SHEET (R-2 Exhibit)	DEFE	R-I ITEM NOMENCLATURE DEFENSE TEC PF 06058015	HNICAL	INFORM	AATION	September 1997 DEFENSE TECHNICAL INFORMATION SERVICES PF. 06058015	1997	
COST (In Millions)	FY 97	FY 98	FY 97 FY 98 FY 99 FY 00 FY 01 FY 02	FY 00	FY 01	FY 02	FY 03	Cost to	Total	
0605801S Defense Technical Information Services	ces							Complete	Cost	
001 Defence Technical Information	43.315	46.930	43.315 46.930 47.200 47.200 47.600 48.500 49.600 Cont.	47.200	47.600	48.500	49.600	Cont.	Cont.	

Scientific and Technical Information (STI), including data which is restricted, controlled and/or classified. DTIC also functions as the Information Analysis Centers, each devoted to a particular technology area, are part of the program to share information resources in a coordinated manner and further leverage the technology base by maintaining a staff of subject experts to provide in-depth analysis and external to DoD; as the door to controlled information resources for internal DoD use; and as a repository and processor for STI. The to create specialized technical information products. The maintenance of a centralized program is a cost effective and efficient means developing improvements in service and STI transfer effectiveness, and administratively manages the IAC program. DTIC's concept resources for the Defense Technical Information Center (DTIC) and the DoD Information Analysis Centers (IACs). DTIC's mission A. Mission Description and Budget Item Justification: The Defense Technical Information Services Program Element provides and function is to provide for the centralized operation of DoD Services for the acquisition, storage, retrieval, and dissemination of of operations is to function as the "front" door to DoD unclassified and unlimited information resources for customers internal and to provide access to and transfer information among DoD personnel, DoD contractors and potential contractors, and other federal agencies and their contractors. Program Element is under BA 6, Mission Support, which provides for the support of operations central activity within the DoD for exploring and applying advanced techniques and technology to DoD STI systems and for required for use in general research and development and not allocable to specific missions.

Cont.

Cont.

13.100

11.281 12.306 12.376 12.424 12.532 12.793

Cont.

Cont.

36.500

35.707

34.776 35.068

34.824

32.034 34.624

001 Defense Technical Information Center

002 Information Analysis Centers

	September 1997	K-I II EM NOMENCLATURE	DEFENSE TECHNICAL INFORMATION SERVICES	PE 0605801S	
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	APPROPRIATION ACTIVITY	0400/06 MISSION STIPPOPT			

Total Complete Cost Cost to 32.034 34.624 34.824 34.776 35.068 35.707 36.500 FY 03 FY 98 FY 99 FY 00 FY 01 FY 02 001 Defense Technical Information Center

FY 97

COST (In Millions)

Cont.

by the DoD or information relevant to its mission. DTIC's collection efforts reflect the immediate and long-term information needs of holdings include technical reports, management summaries at the work unit level, Independent Research and Development summaries, disseminated electronically, on paper, or on other physical media, to others in DoD to help accomplish DoD-related business. DTIC's that all significant or technological observations, findings, recommendations and results derived from DoD endeavors are accessible to of electronic information dissemination of it's internal collection as well as developing tools to access external databases, and to reach Mission Description and Budget Item Justification: DTIC collects or electronically connects to sources of information generated and technical information must be readily available and easily transferable. DTIC is moving aggressively to fully exploit the benefits technologies, we provide annually nearly one million documents and research and development management information summaries to our users, in addition to more than a half million on-line interrogations of our databases, and have developed and host over 90 web end users (scientists, engineers, R&D managers, etc.) in rapidly increasing numbers. Using the latest computer and communications authorized users. For the United States to maintain its readiness and competitiveness with the industrialized nations, such scientific component's mission responsibility. DTIC acquires scientific, technical, engineering, management, studies and analysis, and other and special collections such as captured German and Japanese documents that date back to World War II. DTIC's role is to ensure sites. The military, universities, managers, scientists, engineers, and contractors look to DTIC for leadership in the advancement of the DoD community. The primary focus is on acquiring current documentation and management summaries to support a DoD types of information, in any media or format, which meets the needs of the Defense community. That information is then information access and sharing. DTIC currently serves more than 4200 organizations located in the U.S. and overseas.

KUI & BUDGEI II EM JUSTIFICATION SHEET (R-2 Exhibit)	Sentember 1997
APPROPRIATION ACTIVITY	R-1 17EM NOMENCLATURE
0400/06 MISSION SUPPORT	DEFENSE TECHNICAL INFORMATION SERVICES
	PE 0605801S

## FY 1997 ACCOMPLISHMENTS:

- equipment, and payment for support services, i.e. personnel processing, building services and maintenance, legal support, etc., paid to Ongoing Operations - Basic operation of DTIC including the output of products and services, personnel, maintenance of other government agencies via Interservice Support Agreements. (\$27.408 Million)
- addition of audio/video media. Included continued utilization of the Internet to disseminate information and development of tools like • Improved Access, Dissemination and Use of Information - Funded efforts to capture information, including full text STI, in documents in the Electronic Document Management System and continued development of multimedia applications to include the the electronic form from contributors and efforts to improve methods to collect, index and store information at DTIC or through remote access. Modernization efforts included implementing electronic input and storage of classified as well as unclassified OmniPort which provide a user friendly interface to multiple information sources. Explored new methods of encryption and authentication to protect classified and unclassified but sensitive information. (\$2.321 Million)
- decision maker at all levels. Some products of these efforts included; reengineering the data collection process/method used to publish standardizing business management data to promote interoperability, minimize duplication, and enhance information available to the collaboration tools which is used by the DDR&E staff and Reliance (a Joint Service/Agency group) to update selected Defense S&T the 1996 RDT&E In House Activities Report, the introduction of the Science and Technology INFOWEB which provides decision Research and Engineering (DDR&E). Effort consists of reengineering S&T processes to achieve greater mission effectiveness and Business Process Reengineering - Managed the Business Process Reengineering (BPR) effort for the Director, Defense makers a single source with accurate and reliable information to effectively manage the S&T Program and the development of Planning Documents. (\$2.305 Million)

#### FY 1998 PLANS:

equipment, and payment for support services, i.e. personnel processing, building services and maintenance, legal support, etc., paid to Ongoing Operations - Basic operation of DTIC including the output of products and services, personnel, maintenance of other government agencies via Interservice Support Agreements. (\$29.019 Million)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

0400/06 MISSION SUPPORT

R-I ITEM NOMENCLATURE

September 1997

DEFENSE TECHNICAL INFORMATION SERVICES PE 0605801S

### FY 1998 PLANS CONT.:

• Improved Access, Dissemination and Use of Information - DTIC will begin development of a Defense Virtual Library that which provides access to unclassified but limited data. Multimedia information products that operate in multi-platform environments will identify key government and commercial information resources and present them in a customized, integrated manner to foster documents, and multi-level security. Complete development and operational testing of an enhanced security version of OmniPort Operating Capability (FOC) of EDMS. FOC includes implementing new search and retrieval capabilities, electronic delivery of collegial effort in specific DTIC communities. Develop and test an interface to facilitate the exchange of electronic documents between DTIC, its contributors, and its customers. Complete system specification and initiate software development for Full and are capable of real time video streaming will be introduced. (\$3.005 Million)

•Business Process Reengineering - Continue management of BPR effort for the Director, Defense Research and Engineering management data to promote interoperability, minimize duplication, and enhance information available to the decision maker at all (DDR&E). Efforts consist of reengineering S&T processes to achieve greater mission effectiveness and standardizing business levels. (\$2.600 Million)

#### FY 1999 PLANS:

equipment, and payment for support services, i.e. personnel processing, building services and maintenance, legal support, etc., paid to Ongoing Operations - Basic operation of DTIC including the output of products and services, personnel, maintenance of other government agencies via Interservice Support Agreements. (\$29.849 Million)

 Improved Access, Dissemination and Use of Information - DTIC continues its efforts to improve the capture and distribution security capabilities, and completing operational testing of advanced search, retrieval and analysis tools. DTIC will begin efforts to of information in the electronic form and to move to paperless information management. Initiate full operational capability of the Electronic Document Management System. Continue development and implementation of OmniPort by fielding the enhanced provide classified multimedia products. (\$2.330 Million)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	R-I ITEM NOMENCLATURE	0400/06 MISSION SUPPORT DEFENSE TECHNICAL INFORMATION SERVICES	PE 0605801S
RDT&E BUDGET IT	APPROPRIATION ACTIVITY	0400/06 MISSION SI	

## FY 1999 PLANS CONT.:

• Business Process Reengineering - Continue management of BPR effort for the Director, Defense Research and Engineering management data to promote interoperability, minimize duplication, and enhance information available to the decision maker at all (DDR&E). Efforts consist of reengineering S&T processes to achieve greater mission effectiveness and standardizing business levels. (\$2.645 Million)

## B. Program Change Summary

		st in Millions		Total
		FY 98	FY 99	Cost
FY 98/99 President's Budget Submission	31.903	34.624	35.541	Cont.
		34.624	35.541	
a. PBD 633 Congressional Undistributed Reductions	-1.369			
a. Internal Reprogramming with IACs	+.173			
	042			
		-	717	
	32.034	34.624	34.824	Cont

Change Summary Explanation:

Funding: Reductions stated above.

Schedule: N/A

Technical: N/A

Sentember 1007	R-I ITEM NOMENCLATURE	DEFENSE TECHNICAL INFORMATION SERVICES	PE 0605801S
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	APPROPRIATION ACTIVITY 0400/06 MISSION STIDDODT		ld .

C. Other Program Funding Summary: No related efforts.

D. Schedule Profile:	<u>FY 97</u>	<u>FY 98</u>	FY 99	
Electronic Document Management System (EDMS): Complete development of interim capability Complete Interim capability Prepare system specifications for Full Operational Capability Develop software design and prepare security specifications Initiate Full Operational Capability software development	X X X	- X 2 X 2 X	X X 4	
OmniPort Completed field trail of User Interface Completed integration of User Interface and Multiple Knowledge Base Options Initial operational system implementation for selected IACs/OSD sites Complete operational testing of automated configuration mgt tools Complete operational testing of enhanced security (limited) Upgrade existing implementations with enhanced security version Complete operational testing of advanced tools Upgrade existing implementations with advanced tools	×	×	××	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)  APPROPRIATION ACTIVITY 0400/06 MISSION SUPPORT  COST (Millions)  FY 97 FY 98 F	T (R-2 E	xhibit)	к-і пем м DEFEN PE 06(	PE 0605801S  Y 99 FY 00	HNICAL FY 01	INFORM FY 02	AATION FY 03	HEET (R-2 Exhibit)  R-I ITEM NOMENCLATURE DEFENSE TECHNICAL INFORMATION SERVICES PE 0605801S  FY 97 FY 98 FY 99 FY 00 FY 01 FY 02 FY 03 Cost to Total	Er 1997 ES Total
002 Information Analysis Centers 11.2	81 12.	306 1	12.376	12.424	12.532	11.281 12.306 12.376 12.424 12.532 12.793 13.100 Cont.	13.100		Cont.

A. Mission Description and Budget Item Justification: The IACs are contractor operated research organizations chartered by OSD government and contractors, writes and implements policy, establishes infrastructure and maintenance, and provides operational forces expert technical advice resulting in better use of diminishing RDT&E and procurement resources. There are 23 DoD IACs, 6 operated technical representative functional oversight. DTIC and its IAC program are the central source for scientific and technical information within the Army (using Army personnel to perform IAC functions), 2 by the Air Force, 1 by the Navy, 1 by Defense Special Weapons compilation of information, synthesize and evaluate it for relevancy to specific inquiries, supply in-depth analysis services and create technical support. Acquisition functions performed by PMO include primary contracting officers functions and contracting officers databooks, perform technology assessments, and support exchange of information among scientists, engineers, and practitioners of This growth can be attributed to DoD customers recognizing that IACs can be used to synthesize existing information and provide disciplines within the scope of the IAC. The DoD IAC program continues to experience significant growth in work requirements. to collect, analyze, synthesize and disseminate worldwide scientific and technical information in specialized fields to prevent remanagement and oversight of the 13 DTIC funded IACs. The PMO also promotes DoD IAC awareness, acts as liaison between specialized technical information products. IACs respond to technical inquiries, prepare state-of-the-art reports, handbooks and Agency (DSWA) and 13 funded and managed by DTIC. This project funds the basic operations described above for the DTIC managed IACs as well as the IAC Program Management Office (PMO) located at Ft. Belvoir. The program office provides inventing research and to promote standardization within these fields. The IACs are staffed with subject experts to provide and support for the Defense research community and war fighting commands.



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

0400/06 MISSION SUPPORT

DEFENSE TECHNICAL INFORMATION SERVICES
PE 0605801S

September 1997

## FY 1997 Accomplishments:

- Funds personnel and operational costs for the IAC Program Management Office. Raised IAC awareness in all three services expanded promotion efforts to include both the acquisitions and operations communities. This effort promoted communication among other office programs. Expanded Performance Results Evaluation & Management Information System (PREMIS), previously called "Technical Area Task Tracker & Reporting System" to accommodate compliance with GPRA at all IACs. Increased use of electronic expanding the electronic Office Filing System (OFS) to include receipt of electronically transmitted documents and integration with by waging a vigorous campaign of education and information to encourage use of IAC expertise. To promote efficiency, the PMO the communities thereby merging operational requirements with available technologies to shorten acquisition lead time and more consolidated the IACs from 15 to 13 and added two additional technologies - Advanced Coatings and Organic materials. PMO communication through the Internet and established INTELINK connections at Secret and Top Secret Levels (\$1.248 Million) closely relate research and development to the needs of the warfighter. Continued efforts to work toward a paperless office by
  - Provides basic operational support for the DTIC sponsored, contractor operated IACs (\$10.033 Million). Examples of accomplishments include:
- Enhanced and expanded the traditional roles of the IAC.
- · Established knowledge based tools to allow end user to connect with relevant information more directly and easily.
  - budgeting and preparation of performance measurement documents for the IAC program, in support of GPRA. Analyzed and developed performance metrics and measures. Reviewed managerial accountability, flexibility,
    - Reprocured 5 IACs, including contract close-out and transfer of databases and equipment to new contractors.
      - Supported DoDs newest and most critical technology threat by establishing the Information Assurance Technology IAC (IATAC)
- Met the growth in demand for S&T information support by performing an increased level of tasks and responding to increased level of inquiries.

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	APPROPRIATION ACTIVITY OF A TOPOLOGY OF A TO	FICATION SHEET (R-2 Exhibit) R-1 ITEM NOMENCLATURE
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#### FY 1998 PLANS:

- common forum, and promote cooperative teaming of IAC capabilities and broaden our information leveraging capabilities. Automate environment, facilitating the acquisition process, lessening cycle time, and lower reprocurement costs. Develop tools for application internal Office Filing System (OFS) to accept delivery of data from multiple external databases. Integrate OFS and the Performance Funds personnel and operational costs for the IAC Program Management Office. Promote and expand IAC awareness, continue to host numerous Information Center Symposiums to bring all DoD and other government agency IACs together into a information and technical report documentation into a seamless process. Expand PREMIS to include secure acquisition system organizational in-house S&T information functions. Identify government information collections abandoned by disestablished of information transfer at TOP SECRET level (compartmental) for INTELINK. Investigate new technology areas for possible Results Evaluation & Management Information System (PREMIS), providing the capability to track and generate work unit incorporation into the IAC program. Meet the increased demand for S&T tasks and inquiries caused by the disassembly of organizations that should be transferred and incorporated into the IAC program (\$1.581 Million).
  - Provides basic operational, technical monitor, and security office support for DTIC sponsored, contractor operated IACs (\$10.725 Million). Examples of planned accomplishments include:
- Expand DMSTTIAC to incorporate the growing needs of the Modeling & Simulation communities and support to acquisition and training communities including CINCs.
- · Pursue the development of the ability to monitor foreign capabilities through links established with DoD operational and intelligence communities.
  - Continued enhancements to the IAC hub and home pages including automated feedback forms and automated responses to requests for information.
- Re-compete 3 DoD IACs. Realign and/or close selected IACs in order to continue support of the most significant current Defense Technology Objectives within current budget restrictions.

September 1997	RATION SERVICES  PE 0605801S
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ON SUPPORT
RDT&E BUD	APPROPRIATION ACTIVITY 0400/06 MISSIC

#### FY 1999 PLANS:

- Funds personnel and operational costs for the IAC Program Management Office, to include the promotion and expansion of PREMIS and OFS with the capability to track and generate work unit information and technical report documentation into a seamless capabilities. Expand awareness of the IAC program and its capabilities in DoD and non-DoD communities. Continue integration of agency IACs together into a common forum to promote cooperative teaming of IAC capabilities and broaden information leveraging transferred and incorporated into the IAC program. Conduct competitive procurements of new and existing IACs (\$1.788 Million) environment. Identify and manage government information collections abandoned by disestablished organizations that should be IAC awareness, continue to host annual scientific and technical IAC Information Symposiums to bring all DoD and Government process. Expand database interfaces and integrate tools for application of information to complete the OFS paperless office
  - Provides basic operational, technical monitor and security office support for the DTIC sponsored, contractor operated IACs (\$ 10.588 Million). Examples of planned accomplishments include:
    - · Enhancement and continued monitoring of secure systems.
- Establishment and/or enhancement of foreign exchange of authorized information through links previously established with DoD operational and intelligence communities.
- Acquire and/or incorporate technology to access, receive and/or disseminate information from multiple databases, simultaneously.
- Acquire technology to link the warfighter directly to IAC databases and inquiry services for real-time on-line access.
  - Pursue implementation of state of the art electronic technologies to meet requirements of IAC user communities.
- Implement Information Operations stealth tools to automate and disseminate classified information through secure networks.
- Pursue, identify, develop and/or implement new and innovative technologies with potential for overcoming existing barriers to information communication among the IAC user communities.
  - Continue realignment of IACs in support of Defense Technology Objectives within current budget constraints.

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TION SHEET (R-2 Exhibit) September 1997	DEFENSE TECHNICAL INFORMATION SERVICES	PE 0605801S	
RDT&E BUDGET ITEM JUSTIFICATION SEAPPROPRIATION ACTIVITY	0400/06 MISSION SUPPORT		

## B. Program Change Summary

Total	Cost	Cont							Cont.
	FY 99	12.630	12 630	000:21			,	130	12.376
illions	FY 98	12.306	12.306						12.306
Cost in Mi	FY 97 FY	11.479	11.966		487	-,173	025	)    -  -	11.281
		FY 98/99 President's Budget Submission	Appropriated Value	Adjustment to Appropriated Value	a. PBD 633 Congressional Undistributed Reductions	b. Internal Reprogramming	c. Inflation Adjustment	d. QDR POM Reduction	FY 99 Budget Submission

Change Summary Explanation:
Funding: Reductions stated above.
Schedule: N/A
Technical: N/A

C. Other Program Funding Summary: Not applicable.

D. Schedule Profile: Not Applicable.

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# Defense Technical Information Services Exhibit R-32, RESEARCH DEVELOPMENT, TEST EVALUATION (RDTE) Purchases from DBOF (TOA, \$ in Millions)

	20,77								20,72		
Business Areas	F1 3/			FT 30					88 14		
	FY 97	Price		_		FY 98	Price	;	Program		FY 99 -
Army	Program	Growth	%	Growth	%	Program	Growth	%	Growth	%	Program
411 Army Supply Management											
601 Army Depot Maint-Ord Arm Com											
602 Army Depot Maintenance-Other											
648 Army Information Services											
Navy											
412 Navy Supply Management											
615 Navy Information Services											
633 Defense Printing Service (FY 1996)											
Research and Development											
610 Naval Air Warfare Center											
611 Naval Surface Warfare Center											
612 Naval Undersea Warfare Center											
614 Naval Cmd, Ctrl & Ocean Surv Ctr											
630 Naval Research Laboratory											
631 Naval Facilities Engineering Services Ctr											
Depot Maintenance											
613 Depot Maintenance - Aircraft					į						
632 Depot Maintenance - Ordance											
637 Depot Maintenance - Ships											
640 Depot Maintenance - Other (USMC)											
				·							
Transportation (Sealift Services)											
620 Fleet Auxiliary Force											
621 Afloat Prepositioning Ships											
623 Special Mission Supports					i						
624 Other Sealift Purchases											
Navy Base Support Services				·							
634 Public Works - Utilities											
635 Public Works - Other											
639 Public Works (Composite Rate)											



### Exhibit R-32, RESEARCH DEVELOPMENT, TEST EVALUATION (RDTE) Purchases from DBOF Defense Technical Information Services (TOA, \$ in Millions)

Program FY 99 % FY 99 Program Growth % Growth Price Program FY 98 % FY 98 Program Growth % Growth Price FY 97 FY 97 Program 653 Transportation (Airlift Svcs (Training)) 414 Air Force Supply Management 649 Air Force Information Services Air Force Depot Maintenance 661 Organic Operations **Business Areas** Air Force

662 Contract									
Defense									
402 Fuel Purchases (DFSC)									
415 DLA Supply Management									
633 Defense Printing Services (beg FY 1997)	0.160				0.160				0.160
647 Defense Megacenters (DISA)									9
650 DLA Information Services									
651 DFAS Information Services									
670 Defense Automatic Addressing System									
671 Communication Services (DISA)	0.193		0.045	19%	0.238		0.014	%9	0.252
672 Purchases from Pentagon Reservation									0.5.0
Maintenance Revolving Fund									
673 Financial Operations (DFAS)	0.100				0.100				0 400
674 Distribution Depots (DLA)									5
675 Def Industrial Plant Eqpt (FY 1996 only)									
677 Joint Logistics Systems									
680 Purchases from the Bldg Maint Fund									
UTRANSCOM									
701 AMC Cargo/Passenger (Fund)									
702 AMC SAAM/TJS (Fund)									
711 MSC Cargo (Fund)									
721 MTMC Port Handling (Fund)									

UNCLASSIFIED

#### DEFENSE LOGISTICS AGENCY

## RESEARCH, DEVELOPMENT, TEST AND EVALUATION, DEFENSE AGENCIES

Log Tech

OBJECT CLASSIFICATION

(Dollars in Thousands)

September 1997

Identification Code: 97-0400-01-051				
	72	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate
Direct Obligations				
11.1	Personnel compensation: Full-time permanent	0	0	0
11.5	Other personnel compensation			
	Total personnel compensation	0		
		•	ò	•
12.1	Personnel Benefits: Civilian personnel	0	0	C
27.0	Travel and transportation of persons	0	0	0
22.0	Transportation of things	0	0	
23.1	Rental payments to GSA	0	0	
23.3	Communications, utilities, & miscellaneous	0	0	
24.0	Printing and reproduction	0	0	0
35.	Omer services:			
25.5	K&U Contracts	19,997	17,267	17,788
24.0	Supplies and Matenals	0	0	0
0.15	Equipment	0	0	0
	Total Direct obligations	19,997	17,267	17,788
Reimbursable Obligations:				
r c	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
. 75.5	R&D Contracts	0	0	0
	Total Reimbursable Obligations	0	0	0
	Total	!		
	lotal congations	19,997	17,267	17,788

Exhibit PB-2

(Page 1 of 6)

UNCLASSIFIED

### RESEARCH, DEVELOPMENT, TEST AND EVALUATION, DEFENSE AGENCIES

ECRCs

September 1997

000000 FY 1999 Estimate 00 0 0 14,972 0 000000 14,972 14,972 FY 1998 Estimate Estimate FY 1997 Personnel Benefits: Civilian personnel Travel and transportation of persons Transportation of things Rental payments to GSA Communications, utilities, & miscellaneous Printing and reproduction Other personnel compensation Total Reimbursable Obligations Total personnel compensation Personnel compensation: Other services:
R&D Contracts
Supplies and Materials
Equipment Total Direct obligations Full-time permanent Total obligations R&D Contracts Identification Code: 97-0400-01-051 Reimbursable Obligations: Direct Obligations 1.1 11.5 12.1 21.0 22.0 23.1 23.3 24.0 25.5 26.0 31.0 25.5

Exhibit PB-2

(Page 2 of 6)

#### DEFENSE LOGISTICS AGENCY

## RESEARCH, DEVELOPMENT, TEST AND EVALUATION, DEFENSE AGENCIES

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September 1997

	Identification Code: 97-0400-01-051	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate
Direct Obligations 11.1	ilgations Personnel compensation: Full-time permanent	0	0	0
11.5	Other personnel compensation			
	Total personnel compensation	0	0	0
12.1	Personnel Benefits: Civilian personnel Travel and transportation of personnel	0 (	0	
22.0	Transportation of things	00	00	00
	Rental payments to GSA	0	0	0
	communications, utilities, & miscellaneous Printing and reproduction	0 0	0 (	0
:	Other services:	Þ	<b>5</b>	0
25.5	R&D Contracts	5,000	0	
26.0	Supplies and Materials	0	0	C
31.0	Equipment	0	0	0
	Total Direct obligations	2,000	0	0
nbursable	Reimbursable Obligations:			
.25.5	R&D Contracts	0	0	0
	Total Reimbursable Obligations	0	0	0
	Total obligations	5,000	0	0

Exhibit PB-2

(Page 3 of 6)

#### DEFENSE LOGISTICS AGENCY

## RESEARCH, DEVELOPMENT, TEST AND EVALUATION, DEFENSE AGENCIES

IP/ManTech

OBJECT CLASSIFICATION

September 1997

(Dollars in Thousands)

Identification Code: 97-0400-01-051		FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate
Direct Obligations	Personnel compensation: Full-time permanent	0	0	0
11.5	Other personnel compensation			
	Total personnel compensation	0	0	0
12.1	Personnel Benefits: Civilian personnel		0	0
22.0	Transportation of things	00	00	00
23.1 23.3	Rental payments to GSA	0 (	0	00
24.0	Printing and reproduction Other engineer	00	00	00
25.5 26.0	Corres services. R&D Contracts Crimpline and Materials	6,480	8,720	6,931
31.0	Supplies and materials Equipment	00	00	00
	Total Direct obligations	6,480	8,720	6,931
Reimbursable Obligations:				
25.5	R&D Contracts	0	0	0
	Total Reimbursable Obligations	0	0	0
	Total obligations	6,480	8,720	6,931

Exhibit PB-2

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UNCLASSIFIED

## RESEARCH, DEVELOPMENT, TEST AND EVALUATION, DEFENSE AGENCIES

DHRA				September 1997
1				
Identification Code: 97-0400-01-051	-0400-01-051	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate
Direct Obligations			·	
11.1	Personnel compensation: Full-time permanent	<b>o</b>	0	0
11.5	Other personnel compen			
	Total personnel compens	0	0	0
12.1	Personnel Benefits: Civili	o		c
21.0	Travel and transportation	0		0
22.0	Transportation of things	0	. 0	) c
23.1	Rental payments to GSA	0	. 0	» c
23.3	Communications, utilities, & miscellan	0	0	» c
24.0	Printing and reproduction	0	0	. 0
25 E	Other services:			
26.0	R&D Contracts Supplies and Materials	1,887	8,285	8,410
31.0	Equipment	0	<b>o</b> c	0 0
	Total Direct obligations	1,887	8,285	8,410
Reimbursable Obligations:	ns:			
25.5	R&D Contracts	0	0	0
	Total Reimbursable Obligations	0	0	0
	Total obligations	1,887	8,285	8,410

Exhibit PB-2

(Page 5 of 6)

UNCLASSIFIED

Defense Support Activities

September 1997

Identification Code: 97-0400-01-051		FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate
Direct Obligations	Personnel compensation:			
11.1	Full-time permanent	1,858	1,831	1,787
11.5	Other personnel compensation			
	Total personnel compensation	1,858	1,831	1,787
12.1	Personnel Benefits: Civilian personnel	280	275	269
21.0	Travel and transportation of persons	204	208	213
22.0	Transportation of things	15	16	16
23.1	Rental payments to GSA	128	128	128
23.3	Communications, utilities, & miscellaneous	33	34	35
24.0	Printing and reproduction Other services:	09	61	62
25.5	R&D Contracts	15,271	3.418	3.534
26.0	Supplies and Materials	21	. 21	22
31.0	Equipment	0	0	0
	Total Direct obligations	17,870	5,992	990'9
Reimbursable Obligations:				
25.5	Contracts	1 1 1 1 1 1 1 1		
	Total Reimbursable Obligations			
	Total obligations	17,870	5,992	990'9

Exhibit PB-2

(Page 6 of 6)

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### DEFENSE TECHNICAL INFORMATION CENTER Program and Financing (in Thousands)

	FY 1997	FY 1998	FY 1999
Direct Obligations:			
11.1 Personnel Compensation: Civilian	17.2,31	10 400	77
12.1 Personnel Benefits: Civilian	0.72,1	19,400	18,710
	3,118	3,497	3,550
	242	290	300
	<b></b>	-	_
	12	12	12
23.3 Communications	1,170	1,476	1.585
24.0 Printing	160	160	160
	2,263	2,465	2,540
	5,000	4,450	5,350
R&D Contract	11,300	12,660	11,950
	334	383	403
31.0 Equipment	2,448	2,064	1,634
99.0 Total Direct Obligations	43,248	46,858	47,195
Reimbursable Obligations:			
Travel	10	10	ç
	100	100	9- 0-
25.2 Other Services	200	000	000
25.3 Services from Government Accounts	1 260	1 P.20	700
R&D Contract	000 70	070,1	000,1
	. 64,900	107,340	127,800
	30	30	90
ol.0 Equipment	200	200	200
99.0 Total Reimbursable Obligations	87,000	110,000	130,500
999.90 Total Obligations	. 130,248	156,858	177,695

Exhibit PB-2



## RESEARCH, DEVELOPMENT, TEST AND EVALUATION, DEFENSE AGENCIES

Log Tech

September 1997

		BUDGET PLAN	PLAN		OBLIGATIONS	NS
Identification Code 97-0400-0-1-051	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate
Program by activities: Direct program: 6. Defensewide mission support	19,220	17,267	17,788	19,997	17,267	17.788
10.00 Total Financing	19,220	17,267	17,788	19,997		17,788
Unobligated balance available, start of year: 21.20 For completion of PY Budget Plans				777.		
22.41 Transferred from other accounts						
Unobligated balance available, end of year: 24.20 For completion of PY Budget Plans						
25.01 Lapse, Unobligated balance						
39.00 Budget Authority	19,220	17,267	17,788			
Budget Authority 40.00 Appropriation 40.35 Appropriation rescinded (- Recission (PL 104-134) 41.00 Transferred to other accounts	19,357 -42 -95	17,267	17,788	19,220	17,267	17,788
43.00 Appropriation (adjusted)	19,220	17,267	17,788	19,220	17,267	35.576
Relation of obligations to outlays: 71.00 Obligations incurred, net 72.40 Obligated balance, start of year 74.40 Obligated balance, end of year	•			19,997 12,329 -18549	17,267 18,549 -18740	17,788 18,740 -18899
90.00 Outlays				13,777	17.076	17.629

### DEFENSE LOGISTICS AGENCY

## RESEARCH, DEVELOPMENT, TEST AND EVALUATION, DEFENSE AGENCIES

September 1997

		1				
		BUDGET PLAN	PLAN	0	OBLIGATIONS	స్త
Identification Code 97-0400-0-1-051	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate
Program by activities: Direct program: 6. Defensewide mission support	0	14,972	0	0	14,972	0
10.00 Total	0	14,972	0		14,972	0
Financing						
Unobligated balance available, start of year: 21.20 For completion of PY Budget Plans						
22.21 Transferred to other accounts						
22.22 Transferred from other accounts						٠
Unobligated balance available, end of year. 24.20 For completion of PY Budget Plans						
25.01 Lapse, Unobligated balance						
39.00 Budget Authority	0	14,972	0			
Budget Authority 40.00 Appropriation	0	14,972	0	0	14,972	0
41.00 Transferred to other accounts 42.00 Transferred from other accounts 43.00 Appropriation (adjusted) 40.35 Appropriation rescinded (-) Recission (PL 104-134) Relation of obligations to outlavs:		14,972		0	14,972	0
71.00 Obligations incurred, net 72.40 Obligated balance, start of year					14,972	. 0
74.40 · Obligated balance, end of year					-8687	8,687 -2538
90.00 Outlays					100	

Exhibit PB - 2A

UNCLASSIFIED



## RESEARCH, DEVELOPMENT, TEST AND EVALUATION, DEFENSE AGENCIES

September 1997

		BUDGET PLAN	PLAN		OBLIGATIONS	SNS
Identification Code 97-0400-0-1-051	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate
Program by activities: Direct program: 6. Defensewide mission support	5,000	0	0	5,000		
10.00 Total	5,000	0	0	5,000	; ; ; ;	0
Unobligated balance available, start of year: 21.20 For completion of PY Budget Plans						
22.21 Transferred to other accounts						
22.22 Transferred from other accounts						
Unobligated balance available, end of year: 24.20 For completion of PY Budget Plans						
25.01 Lapse, Unobligated balance						
39.00 Budget Authority	5,000	0	0			
Budget Authority 40.00 Appropriation	5,000	0	0	5,000	14.972	
41.00 Transferred to other accounts 42.00 Transferred from other accounts 43.00 Appropriation (adjusted)	i d					•
40.35 Appropriation rescinded (-) Recission (PL 104-134) Relation of obligations to outlays:	000'c			5,000	0	0
				5,000	•	
				-2901	2,901 -847	947 -231
90.00 Outlays				2,099	2,054	616

### DEFENSE LOGISTICS AGENCY

RESEARCH, DEVELOPMENT, TEST AND EVALUATION, DEFENSE AGENCIES

September 1997 6,931 6,931 FY 1999 Estimate 6,931 6,931 6,931 7,307 6,791 7,447 OBLIGATIONS 8,720 8,720 8,720 8,720 5,329 7,307 6,742 FY 1998 Estimate 6,480 6,480 -379 FY 1997 Estimate 4,120 6,101 6,101 6,480 2,969 - 5,329 6,931 6,931 FY 1999 Estimate 6,931 6,931 6,931 **BUDGET PLAN** 8,740 8,740 8,740 8,740 8,740 Estimate FY 1998 Estimate 6,101 6,101 6,101 6,101 6,101 FY 1997 40.00 Appropriation 40.00 Appropriation rescinded (-) Recission (PL 104-134) 41.00 Transferred to other accounts Unobligated balance available, start of year: 21.20 For completion of PY Budget Plans Unobligated balance available, end of year: For completion of PY Budget Plans 22.41 Transferred from other accounts 42.00 Transferred from other accounts 43.00 Appropriation (adjusted) 71.00 Obligations incurred, net 72.40 Obligated balance, start of year 74.40 Obligated balance, end of year 25.01 Lapse, Unobligated balance Identification Code 97-0400-0-1-051 Relation of obligations to outlays: Direct program: 6. Defensewide mission support 39.00 Budget Authority Program by activities: **Budget Authority** 90.00 Outlays 10.00 Total IP/Mantech Financing 24.20





## RESEARCH, DEVELOPMENT, TEST AND EVALUATION, DEFENSE AGENCIES

DHRA

September 1997

		BUDGET PLAN	PLAN		OBLIGATIONS	NS S
Identification Code 97-0400-0-1-051	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate
Program by activities: Direct program: 6. Defensewide mission support	1,887	8,285	8,410	1,887	8,285	8,410
10.00 Total	1,887	8,285	8,410	1,887	8,285	8,410
Financing						
Unobligated balance available, start of year: 21.20 For completion of PY Budget Plans						
22.21 Transferred to other accounts						
22.22 Transferred from other accounts						
Unobligated balance available, end of year: 24.20 For completion of PY Budget Plans						
25.01 Lapse, Unobligated balance						
39.00 Budget Authority	1,887	8,285	8,410			
Budget Authority 40.00 Appropriation	1,887	8,285	8,410	1,887	8,285	8.410
41.00 Transferred to other accounts 42.00 Transferred from other accounts 43.00 Appropriation (adjusted) 40.35 Appropriation rescinded (-) Recission (PL 104-134)	1,887	8,285	8,410	1,887	8,285	8,410
Relation of obligations to outlays: 71.00 Obligations incurred, net 72.40 Obligated balance, start of year 74.40 Obligated balance, end of year				1,887	8,285 1,095 -5127	8,410 5,127 -6371
90.00 Outlays				792	4,253	7.166

UNCLASSIFIED

### DEFENSE LOGISTICS AGENCY

## RESEARCH, DEVELOPMENT, TEST AND EVALUATION, DEFENSE AGENCIES

September 1997

efense Support Activities	
Def	

		BUDGET PLAN	PLAN		OBLIGATIONS	SNC
Identification Code 97-0400-0-1-051	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY1997 Estimate	FY 1998 Estimate	FY 1999 Estimate
Program by activities: Direct program: 6. Defensewide mission support	13,096	5,992	990'9	77977		
Reimbursable Program 10.00 Total	13.096	5,992	990'9	0.00,71	5,992	6,068
Financing						
Offsetting Collections Fram						
11.00 Federal Funds						
Unobligated balance available, start of year: 21.20 For completion of PY Budget Plans				•		
22.41 Transferred from other accounts				7/14		
Unobligated balance available, end of year. 24.20 For completion of PY Budget Plans						
25.01 Lapse, Unobligated balance						
39.00 Budget Authority	13,096	5,992	8,066			
Budget Authority				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
40.00 Appropriation 40.35 Appropriation rescinded (-) Recission (PL 104-134) 41.00 Transferred to other accounts	13,121 -25	5,992	8,058	13,096	5,992	990'9
42.00 Transferred from other accounts 43.00 Appropriation (adjusted)	13.096	5,997	e 6			
Relation of obligations to outlays: 71,00 Obligations incurred net				13,096	5,992	990'9
72.40 Obligated balance, start of year 74.40 Obligated balance, end of year				17,870 9,065	5,992 13,575	6,066 9,448
90.00 Outlays				6/661-	-9448	-9535
				13,360	10,119	5,979

UNCLASSIFIED

Exhibit PB - 2A

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September 1997

# RESEARCH, DEVELOPMENT TEST AND EVALUATION, DEFENSE TECHNICAL INFORMATION CENTER

Program and Financing (in Thousands)
BUDGET PLAN

		FY 1997	FY 1998	FV 1999
BA 6	Program by Activities Direct Program - Defense Wide Mission Support	43,315	46,930	47,200
	Reimbursable Program	87,000	110,000	130,500
	Total	130,315	156,930	177,700
11.00	Financing Offsetting Collections From: Federal Funds	-87,000	-110,000	-130,500
21.40	Unobligated Balance Available, Start of Year: For Completion of Prior Year	0	0	0
24.40	Unobilgated balance Avallable, End of Year: For Completion of Prior Year Budget Plans	0	0	0
39.00	Budget Authority	43,315	46,930	47,200
40.00 40.35 43.00	Budget Authority Appropriation Rescission Appropriation (adjusted)	43,382 -67 43,315	46,930 0 46,930	47,200 0 47,200
71.00 72.40 74.40	Relationship of Obligations to Outlays Obligations incurred Obligated Balance, Start of Year Obligated Balance, End of Year			
90.00	Outlays			

Exhibit PB-2a (Page 1 or 2)

RESEARCH, DEVELOPMENT TEST AND EVALUATION, DEFENSE TECHNICAL INFORMATION CENTER

Program and Financing (in Thousands)
OBLIGATION PLAN

		FY 1997	FY 1998	FY 1999
BA 6	Program by Activities Direct Program - Defense Wide Mission Support	43,248	46,858	47,195
	Reimbursable Program	87,000	110,000	130,500
	Total	130,248	156,858	177,695
11.00	Financing Offsetting Collections From: Federal Funds	-87,000	-110,000	-130,500
21.40	For Completion of Prior Year	-799	-866	-938
24.40	For Completion of Prior Year Budget Plans	866	938	943
39.00	Budget Authority	43,315	46,930	47,200
40.00 40.35 43.00	Budget Authority Appropriation Rescission Appropriation (adjusted)	43,382 -67 43,315	46,930 0 46,930	47,200 0 47,200
71.00 72.40 74.40	Relationship of Obligations to Outlays Obligations incurred Obligated Balance, Start of Year Obligated Balance, End of Year	43,248 12,040 -12,927	46,858 12,927 -14,007	47,195 14,007 -14,155

Exhibit PB-2a (Page 2 or 2)

47,047

45,778

42,361

90.00 Outlays





DATE: September 1997

rength Workyears Compensation Pay Pay Other Variables Compensation Benefits Benefits Oct 11 OC 12	23 23 23 23 1825 0 0 33 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	22 23 23 23 1825 0 0 33 33 1858 280 2138 79348 0.01808 80783 0.15342 92958 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1858 80783		22 23 23 1825 0 0 33 33 1858 280 2138 79348 0.01808 80783 0.15342 92958	0	22 23 23 23 1825 0 0 33 33 1858 280 2138 79348 0.01808 80783 0.15342 92958
	1825	1825 79348 0	1825 9348	0	1825 9348	0	1825 9348
•				0		0	·
FTE/ Workyears Total F1	23	      	_ 23	0	23	0	
<u>e</u> :	23	   33 	 	0	23	0	23
Strength Total	23	 		0	23	0	22
Beginning Strength	53	8	53		22	0	22
	a. U.S. Employees:  (1) Classified and Administrative (3) Senior Executive Schedule (b) General Schedules (c) Special Schedules	Subtotal (Rate) (2) Wage Board (Rate)	b. Total Direct Hire (Rate) 2. Benefits to Former Employees (OC-13)	a. U.S. Direct Hires	3. TOTAL CIVILIAN PERSONNEL (Rate)	4. Reimbursable Data a. U.S. Direct Hires	5. DIRECT FUNDED CIVILIAN PERSONNEL (Rate)

Page 1 of 3

RESEARCH, DEVELOPMENT, TEST & EVALUATION DEFENSEWIDE

DEFENSE SUPPORT ACTIVITIES CIVILIAN PERSONNEL COSTS FY 1998 ESTIMATE (TOA in THOUSANDS)

DATE: September 1997

	Beginning Strength	End Strength		FTE/ Workyears		Basic Compensation	Overtime Holiday n Pay Pay	Holiday Pay	Other	Total Variables	Total Compensation	Benefits	Compensation Benefits	
		Total	FTP	Total	HP.		1		100		00 11	OC 12		
U.S. Employees:     U.S. Employees:     U.S. Employees:     U.S. Employees:			1		1						1	!		
(a) Senor Executive Schedule (b) General Schedules (c) Special Schedules	23	. 23	23	23	23	1798	0	0	33	ဝဗ္ဗဝ	0 1831 0	275	2106 0	
Subtotal (Rate) (2) Wage Board	23	; ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	່ 23 [		<b>8</b>	1798 81727	0	o 	33	33 0.01835	1831	275	2106 95727	
(Rate)	i	•		;	1	0	į	1		0.00000	00	0.00000	00	
b. Total Direct Hire (Rate) 2. Benefits to Former Employees (OC-13)	23	23	23	22	23	1798 81727	0	0	33	33 0.01835	1831 83227	275 0.15295	2106	
a. U.S. Direct Hires	0	0	0	0	0	0	0	0	0	0	0	0	0	
3. TOTAL CIVILIAN PERSONNEL (Rate)	23	22	22	22	52	1798 81727	0	0	. 33	33 0.01835	1831 83227	275 0.15295	2106	
t. Reimbursable Data a. U.S. Direct Hires	0	0	0	0	0	0	0	0	0	0	0	0		
S. DIRECT FUNDED CIVILIAN PERSONNEL (Rate)	23	22	52	22	22	1798 81727	0	0	33	33 0.01835	1831 83227	275 0.15295	2106 95727	

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Exhibit OP-8

ACLASSIFIED

DEFENSE SUPPORT ACTIVITIES CIVILIAN PERSONNEL COSTS FY 1999 ESTIMATE (TOA in THOUSANDS)

DATE: September 1997

Page 3 of 3

Exhibit OP-8

DATE: September 1997

### RESEARCH, DEVELOPMENT, TEST AND EVALUATION

DEFENSE TECHNICAL INFORMATION SERVICES
Civilian Personnel Costs
FY 1999 Budget Estimate Submission
FY 1997 Estimate
(\$ in Thousands)

Total Compensa- tion plus Benefits		140	20105		20245	(55466)	73	(36500)	0		20318	(20200)	•	20318	(56362)	(20000)	c	•			c	0		c	o c	20318	(55362)	(3000)	c	· c	o c	, c	<b>o</b> c	20318	(55362)
Benefits OC 12		14	3089		3103	(0.18)	15	(0.28)	0	2	2 5	(6. U)	•	3118	6 6	(0.13)	C	•			C	0		c		3118	(0.19)	(21:2)	C	· c		· c	o c	3118	(0.19)
Total Compen- sation OC 11		126	17016		17142	(46964)	28	(29000)	0	44200	(46966)	(40000)	)	17200	(46866)	(40000)	c				C	0		C	0	17200	(46866)	(2)	0	· c		· c	0	17200	(46866)
Total Variables		7	351	0	358	(0.02)	, C	(0.09)	0	263	500	(0.02)		363	(20 0)	(0.05)	0	)			0	0		o	0	363	(0.02)		0	· c	C	· c	o c	363	(0.02)
Other OC 11		7	257	0	264		0		0	NAC.	1	0		264	·  -		0				0	0		0	0	264			0	0	0	C	· c	264	
Holiday Pa <u>y</u>		0	0	0	0		0	,	0	c	•	0		0			0				0	0		0	0	0			0	0	0	0	. 0	0	
Over- time H Pay		0	94	0	94		2	(	>	g	3	0		66			0				0	0		0	0	66			0	0	0	0	0	66	
Basic Compen- (		119	16665	0	16784	(45984)	53	(26500)	o	16837	(45877)	0		16837	(45877)		0				0	0		0	0	16837	(45877)		0	0	0	0	0	16837	(45877)
ر م ام		-	363	0	364		7	Ċ	>	366	)	0		366			0				0	0		0	0	366			0	0	0	0	0	366	
Full Time Equivalent Workyears Total FTP			364	0	365		2	c	>	367		0		367			0				0	0		0	0	367			0	0	0	0	0	367	
End Strength otal FTP			ఙ	0	363		2		-	365		0		365			0				0			0	0	365			0	0	0	0	0	365	
Stre			37		373		2			375		0		375			0				0					375					0			375	
Begin Strength		•	369	0	370		2	c	J	372		0		372			0				0	0		0	0	372			0	0	0	0	0	372	
	<ol> <li>Direct Hire Civilian</li> <li>U. S. Employees:         <ul> <li>(1) Classified and Administrative</li> </ul> </li> </ol>	(a) Senior Executive Schedule	(b) General Schedule	(c) Special Schedule	Subtotal	(Kate)	(2) Wage System	(1) Other	(S) Cirici (Rate)	Subtotal United States	(Rate)	<ul> <li>b. Direct Hire Foreign Nationals</li> </ul>	(Rate)	c. Total Direct Hire	(Rate)	2. Indirect Hire Foreign	Foreign Nationals (FNIH)		3. Foreign National Separation	Liability Accrual	a. Foreign Nationals Direct Hire		<ol><li>Benefits for Former Employees (OC-13)</li></ol>	a. U.S. Direct Hire		5. TOTAL CIVILIAN PERSONNEL	(Rate)	6. Reimbursable Data	a. U.S. Direct Hires	<ul> <li>b. Foreign National Direct Hires</li> </ul>	c. Total Direct Hires	<ul> <li>d. Foreign Nationals Indirect Hire</li> </ul>	e. TOTAL REIMBURSABLE FUNDING	7. DIRECT FUNDED CIVILIAN PERSONNNEL	(Rate)

Exhibit OP-8 Civilian Personnel Costs

(page 1 of 3),

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### RESEARCH, DEVELOPMENT, TEST AND EVALUATION

DEFENSE TECHNICAL IN. JRMATION SERVICES Civilian Personnel Costs
FY 1999 Budget Estimate Submission
FY 1998 Estimate
(\$ in Thousands)

		۰ ،	<b>.</b> -	<b>.</b> –			_	_					_			_																		
Total Compensa- tion plus Benefits	;	145	9/977	22821	(56488)	9/	(38000)	0		78877	(76000)	•	22897	(56397)		0				0	0	٠	0	0	22897	(56397)		0	0	0	0	0	22897	(56397)
Benefits .	;	13	5467 C	3482	(0.18)	15	(0.27)	0	0	3497	(oo)	•	3497	(0.18)		0				0	0	,	0	0	3497	(0.18)		0	0	0	0	0	3497	(0.18)
Total Compen- sation OC 11	Ç	130	60761	19339	(47869)	61	(30200)	0	00,01	19400	(10/14)	•	19400	(47783)		0				0	°.	,	0	0	19400	(47783)		0	0	0	0	0	19400	(47783)
Total <u>Variables</u>	c	9 036	600	367	(0.02)	9	(0.11)	0	7	600	(0.05)	ı	373	(0.02)		0				0	0	,	0 (	0	373	(0.02)		0	0	0	0	0	373	(0.02)
Other OC 11	c	263	C07	271		0		0	720	7.77	0		271			0				0	0	•	o (	0	271			0	0	0	0	0	271	
Holiday Pay	c	<b>.</b>				0		0	c	>	0		0			0			•	0	0		<b>5</b> (	>	0			0	0	0	0	0	0	
.0	c	9	g <b>c</b>	96		9		0	5	2	0		102			0				0	0	•	<b>5</b> (	>	102			0	0	0	0	0	102	
	ç	18850	3 0	18972	(09	22	<u>(</u>	0			<u> </u>			92)		0				0	0	•	<b>.</b>			(5)		0	0	0	0	0		(2)
Basic Compen- <u>sation</u>	·	185	<u> </u>	186	(46960)		(27500)		40004	(46865)	2		19027	(46865)											19027	(46865)							19027	(46865)
+ 원리	•	400	9 0	401		7		0	403	2	0	٠	403			0				0	0	•	<b>-</b>	> !	403			0	0	0	0	0	403	
Full Time Equivalent Workyears Total FTP	•	403	9 0	404		7		0	907	}	0		406			0				0	0	•	<b>O</b>	9	406			0	0	0	0	0	406	
In the second se	•	404	0	405		7		0	404	ř	0		407			0				0	0	c	<b>-</b>	ָ כ	407			0	0	0	0	0	407	
End Strength Total FTF	•	407	9	408		7		0	7	2	0	•	410			0				0	0	c	> 0	<b>&gt;</b> (	410			0	0	0	0	0	410	
Begin Strength	•	372	0	373		2		0	375		0		375			0				0	0	c	<b>O</b>	ָר נ	3/5			0	0	0	0	0	375	
	Direct Hire Civilian     a. U. S. Employees:     (1) Classified and Administrative     (2) Senior Executive Schoolule     (3) Senior Executive Schoolule	(b) General Schedule	(c) Special Schedule	Subtotal	(Rate)	(2) Wage System	(Rate)	(3) Other (824e)	Subtotal United States	(Rate)	b. Direct Hire Foreign Nationals	(Rate)	c. Total Direct Hire	(Rate)	Z. Indirect Hire Foreign	Foreign Nationals (FNIH)	(Kate)	3. Foreign National Separation	Liability Accrual	a. Foreign Nationals Direct Hire	b. Foreign Nationals Indirect Hire	4. Deficies for Former Employees (OC-13)	a. O.S. Diecel life b. Estado National Direct Life		5. IOTAL CIVILIAN PERSONNEL	(Rate)	6. Reimbursable Data	a. U.S. Direct Hires	<ul><li>b. Foreign National Direct Hires</li></ul>	c. Total Direct Hires	<ul> <li>d. Foreign Nationals Indirect Hire</li> </ul>	e. TOTAL REIMBURSABLE FUNDING	7. DIRECT FUNDED CIVILIAN PERSONNNEL	(Rate)

Exhibit OP-8 Civilian Personnel Costs

DATE: September 1997

### DEFENSE TECHNICAL INFORMATION SERVICES Civilian Personnel Costs FY 1999 Budget Estimate Submission FY 1999 Estimate (\$ in Thousands) RESEARCH, DEVELOPMENT, TEST AND EVALUATION

Total Compensa- tion plus Benefits		770	84- 84-00CC	23034	23183	(57384)	11	(38500)	0		23260	(5/291)	>	23260	(57201)	(16776)	c	)			c	o c	•	c	o c	0	7262	(57291)	c	· c	· c	· c	o c	23260	(57291)
Benefits OC 12		16	35.10	6 C	3535	(0.18)	15	(0.27)	0	0	3550	(o.18)	>	3550	(18)	(0.10)	0	•			C	· c	)	c	o c	3550	0000	(0.18)	c	· c	0		0	3550	(0.18)
Total Compen- sation OC 11		133	10515		19648	(48634)	62	(31000)	0	40740	19/10	(4604/)	•	19710	(48547)	(1001)	0				0	0		c	· c	19710	(F4.704)	(48547)	C	C	0	c		19710	(48547)
Total Variables		σ	365	3 6	374	(0.02)	9	(0.11)	0	Cas	380	(0.02) O	•	380	(20.0)	(20:0)	0				0	0	•	c	· c	380	8 6	(0.02)	0	0	0	0	0	380	(0.02)
Other 0C 11		6	267	3 0	276		0	•	0	276	0	c	•	276	İ		0				0	0		0	C	276	i		0	0	0	0	0	276	
Holiday Pay		0	0	0	0	•	0	ď	>	<b>C</b>	>	0	,	0			0					0		0	0	0	ı		0	0	0	0	0	0	
Over- time Ho		0	86	0	86		9	ď	>	104	5	0		104			0				0	0		0	0	104			0	0	0	0	0	104	
Basic C Compen- ti		124	19150	0	19274	(47708)	56	(28000)	>	19330	(47611)	0		19330	(47611)		0				0			0	0	19330	(47611)		0	0	0	0	0	19330	(47611)
+ होटा		-	400	0	401		7	c	>	403	•	0		403			0				0	0		0	0	403			0	0	0	0	0	403	
Full Time Equivalent Workyears Total FTP		-	403		404		7	c	>	406		0		406			0				0	0		0	0	406			0	0	0	0	0	406	
End Strength		-	404	0	3 405		~	۰		407		0		407			0				0				0	407			0		0	0		407	
Stre Total		_	7 407	0	3 408		2	-		410		0		410			0				o				0	410					0			410	
Begin Strength			407	0	408		•			410		0		410			0				0	0		0	0	410			0	0	0	0	0	410	
	<ol> <li>Direct Hire Civilian</li> <li>U. S. Employees:         <ul> <li>(1) Classified and Administrative</li> </ul> </li> </ol>	(a) Senior Executive Schedule	(b) General Schedule	(c) Special Schedule	Subtotal	(Kare)	(2) Wage System	(3) Other	(Rate)	Subtotal United States	(Rate)	b. Direct Hire Foreign Nationals	(Rate)	c. Total Direct Hire	(Rate)	2. Indirect Hire Foreign	Foreign Nationals (FNIH)		3. Foreign National Separation	Liability Accrual	a. Foreign Nationals Direct Hire	<ul> <li>b. Foreign Nationals Indirect Hire</li> </ul>	<ol><li>Benefits for Former Employees (OC-13)</li></ol>	a. U.S. Direct Hire	<ul> <li>b. Foreign National Direct Hire</li> </ul>	5. TOTAL CIVILIAN PERSONNEL	(Rate)	6. Reimbursable Data		<ul><li>b. Foreign National Direct Hires</li></ul>	c. Total Direct Hires	<ul> <li>d. Foreign Nationals Indirect Hire</li> </ul>	e. TOTAL REIMBURSABLE FUNDING	7. DIRECT FUNDED CIVILIAN PERSONNNEL	(Rate)

Exhibit OP-8 Civilian Personnel Costs

